

openFT V11.0 for Windows Systems

Installation and Administration

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Contents

1	Preface	11
1.1	Brief description of the product	12
1.2	Target group	12
1.3	Concept of openFT for Windows manuals	13
1.4	Changes since the last version	14
1.5	Notational conventions	18
1.6	README files	18
1.7	Current information on the Internet	18
1.8	License provisions	19
2	Tasks of the administrator	23
2.1	Setting the operating parameters	26
2.2	Administering code tables	28
2.3	Starting and stopping openFT	32
2.4	Setting operating modes	33
2.4.1	Running the service under system rights	33
2.4.2	Running the service under user rights	34
2.5	File access rights for newly created files	36
2.6	Switching the language interface	37
2.7	Administering requests	38
2.8	Administering partners	39
2.8.1	Specifying partner addresses	40
2.8.2	FTAC security levels for partner entries	44
2.9	Monitoring with openFT	45
2.9.1	Configuring monitoring	45
2.9.2	Displaying monitoring data	46

Contents

2.10	Authentication	49
2.10.1	Instance Identifications	49
2.10.2	Creating and administering RSA key pairs	51
2.10.3	Distributing the keys to partner systems	52
2.10.4	Administering the keys of partner systems	53
2.10.5	Reciprocal authentication	53
2.11	openFT logging	55
2.12	Administering the FTAC environment	56
2.12.1	Administering admission sets	56
2.12.2	Administering admission profiles	58
2.12.3	Saving the FTAC environment	59
2.13	Using openFT in a cluster	61
2.14	Diagnosis	63
2.15	Save and restore configuration data	65
3	Installation and configuration	67
<hr/>		
3.1	Installation of openFT	67
3.1.1	New installation	70
3.1.2	Update installation from openFT V8.1 and V10.0	72
3.1.3	Installation of a patch	74
3.1.4	Unattended installation	75
3.1.5	Installation of the SNMP subagent	77
3.1.6	Deinstallation	78
3.1.7	Activities after installation	79
3.2	Setting up and administering the partner list	82
4	Administering openFT via SNMP	85
<hr/>		
4.1	Activities after installation	85
4.2	Starting the openFT subagent	86
4.3	SNMP management for openFT	87
4.3.1	Starting and stopping openFT	88
4.3.2	System parameters	89
4.3.3	Statistical information	90
4.3.4	Control of diagnostics	91
4.3.5	Public key for encryption	92

5	Central administration	93
5.1	Remote administration	95
5.1.1	The remote administration concept	95
5.1.2	Configuring the remote administration server	100
5.1.2.1	Defining the ADM administrator	101
5.1.2.2	Declaring an openFT instance as a remote administration server	101
5.1.2.3	Setting up admission profiles for accessing the remote administration server	102
5.1.2.4	Entering the openFT instances to be administered in the partner list	103
5.1.2.5	Creating a configuration file	104
5.1.2.6	Importing the configuration	117
5.1.2.7	Exporting and modifying a configuration	118
5.1.3	Configuring an openFT instance to be administered	119
5.1.3.1	Configuring an admission profile for an openFT instance as of V11.0	119
5.1.3.2	Configuring an admission profile for an openFT instance < V11.0	121
5.1.4	Issuing remote administration requests	122
5.1.4.1	Remote administration using the command interface	123
5.1.4.2	Remote administration using the openFT Explorer	125
5.1.5	Logging remote administration	128
5.2	ADM traps	129
5.2.1	Configuring the ADM trap server	129
5.2.2	Configuring ADM traps in the openFT instance	130
5.2.3	Viewing ADM traps	131
5.3	Example of an XML configuration file	133
6	openFT commands for the administrator	139
6.1	Overview of the commands	139
6.2	Notational conventions	143
6.3	Output in CSV format	146
6.4	ftaddptn - Enter a partner in the partner list	148
6.5	ftadm - Execute remote administration command	153
6.5.1	Remote administration commands	155
6.6	ftcanr - Cancel asynchronous requests	161

Contents

6.7	ftcrei - Create or activate an instance	164
6.8	ftcrek - Create key pair set	166
6.9	ftcrep - Create an FT profile	167
6.10	ftdeli - Deactivate an instance	183
6.11	ftdelk - Delete key pair set	184
6.12	ftdell - Delete log record	185
6.13	ftdelp - Delete FT profiles	187
6.14	ftexpc - Export the configuration of the remote administration server	189
6.15	ftexpe - Export FT profiles and admission sets	190
6.16	fthelp - Display information on the log record reason codes	192
6.17	ftimpc - Import the configuration of the remote administration server	193
6.18	ftimpe - Import profiles and admission sets	195
6.19	ftmoda - Modify admission sets	198
6.20	ftmodi - Modify an instance	202
6.21	ftmodo - Modify operating parameters	204
6.22	ftmodp - Modify FT profiles	221
6.23	ftmodptn - Modify partner properties	241
6.24	ftmodr - Change the property of requests	247
6.25	ftmonitor - Call the openFT Monitor for displaying measurement data	249
6.26	ftremptn - Remove a partner from the partner list	252
6.27	ftsetpwd - Store user password	253
6.28	ftshwa - Display admission sets	255
6.29	ftshwatp - Display ADM traps	258
6.29.1	Description of the output of ADM traps	263
6.29.1.1	Short output format of an ADM trap	263
6.29.1.2	Long output format of an ADM trap	264
6.30	ftshwc - Show openFT instances that can be remotely administered	266
6.31	ftshwd - Display diagnostic information	269

6.32	ftshwe - Display FT profiles and admission sets from a file .	270
6.33	ftshwl - Display log records	272
6.33.1	Description of log record output	279
6.33.1.1	Logging requests with preprocessing/postprocessing	279
6.33.1.2	Short output format of a FT or FTAC log records	279
6.33.1.3	Short output format of an ADM log record	282
6.33.1.4	Long output format of an FT log record	283
6.33.1.5	Long output format of an FTAC log record	287
6.33.1.6	Long output format of an ADM log record	290
6.33.2	Reason codes of the logging function	292
6.34	ftshwm - Display monitoring values of openFT operation . .	295
6.34.1	Description of the monitoring values	297
6.35	ftshwo - Display operating parameters	305
6.36	ftshwp - Display FT profiles	311
6.37	ftshwptn - Display partner properties	317
6.38	ftshwr - Display request properties and status	324
6.38.1	Output of the ftshwr command	327
6.38.1.1	Standard ftshwr output	327
6.38.1.2	Totaled ftshwr output	329
6.38.1.3	Detailed output from ftshwr	329
6.39	ftstart - Start asynchronous openFT server	337
6.40	ftstop - Stop asynchronous openFT server	338
6.41	ftupdi - Update the instance directory	339
6.42	ftupdk - Update public keys	340
7	What if	341
7.1	Actions in the event of an error	347
8	Diagnosis	349
8.1	Trace files	349
8.1.1	Activating/deactivating trace functions	349
8.1.2	Viewing trace files	350
8.1.3	Evaluating trace files with fttrace	352

Contents

8.2	Code tables	354
8.2.1	Code table EBCDIC.DF.04	354
8.2.2	Code table ISO 8859-1	355
9	Appendix	357
9.1	Structure of CSV Outputs	357
9.1.1	ftshwa	357
9.1.2	ftshwatp	359
9.1.3	ftshwc	360
9.1.4	ftshwl	361
9.1.5	ftshwm	364
9.1.6	ftshwo	368
9.1.7	ftshwp	371
9.1.8	ftshwptn	374
9.1.9	ftshwr	375
9.2	Entering transport system applications in the TNS	379
9.2.1	TNS entries created automatically	381
9.2.2	Definition of the local TS application for openFT-FTAM	383
9.2.3	Definition of a remote TS application for openFT	384
9.2.3.1	Sample entries for openFT partners	385
9.2.4	Definition of remote TS applications for openFT-FTAM	387
9.2.4.1	Sample entries for FTAM partners	389
9.3	The openFT instance concept in a Windows cluster	391
9.3.1	Sample	391
9.3.1.1	Installation of openFT	392
9.3.1.2	Configuration of resource-specific openFT properties of Cluster	392
9.3.1.3	Configuration of openFT	392
9.3.1.4	Operations with the individual openFT Instance	394
9.3.1.5	Use of the Windows cluster as an openFT Server	395
9.3.2	Configuring resource-specific openFT properties	396
9.4	Exit codes and messages for administration commands	405
9.4.1	Messages for all commands	405
9.4.2	Messages for administration commands and measurement data recording	407
9.4.3	Messages for remote administration	414

Glossary	417
---------------------------	------------

Abbreviations	441
--------------------------------	------------

Related publications	445
---------------------------------------	------------

Index	447
------------------------	------------

1 Preface

The openFT product range transfers and manages files

- automatically,
- securely, and
- cost-effectively.

The reliable and user-friendly transfer of files is an important function in a high-performance computer network. The corporate topologies consist of networked PC workstations, which are additionally linked to a mainframe or Unix based server or Windows server. This allows much of the processing power to be provided directly at the workstation, while file transfer moves the data to the mainframe for further processing there as required. In such landscapes, the locations of the individual systems may be quite far apart. Fujitsu Technology Solutions offers an extensive range of file transfer products - the openFT product range - for the following system platforms:

- BS2000/OSD®
- Solaris™(SPARC®/Intel™), LINUX®, AIX®, HP-UX®
- Microsoft® Windows XP™, Windows Server 2003™, Windows Vista™, Windows™ 7 and Windows Server 2008™
- OS/390 and z/OS (IBM®) respectively.

1.1 Brief description of the product

openFT for Windows systems is the file transfer product for systems with the Windows XPTM, Windows 2003TM, Windows VistaTM, WindowsTM 7 and Windows 2008TM from Microsoft[®].

All openFT products communicate with each other using the openFT protocol (previously known as the: FTNEA) as laid down by Fujitsu. Since a number of FT products from other software vendors also support these protocols, many interconnection options are available.

When used in combination with openFT-FTAM, openFT also supports the FTAM file transfer protocol (File Transfer Access and Management) standardized by ISO (International Organization for Standardization). This makes it possible to interconnect with even more systems from other vendors whose file transfer products support the same standard.

When used in combination with openFT-FTP, openFT also supports the FTP protocol. This makes it possible to interconnect with other FTP servers.

With the integrated FTAC function, openFT offers extended admission and access protection (FTAC stands for **F**ile **T**ransfer **A**ccess **C**ontrol).

1.2 Target group

This manual contains the information which is needed by openFT and FTAC administrators of Windows systems for their work and which is not included in the User Guide.

For general information on file transfer and file management, you will also need the User Guide. Further literature is listed in the references.

1.3 Concept of openFT for Windows manuals

The complete description of openFT and its optional components comprises four manuals. The description is divided among the manuals as follows:

- openFT for Windows systems - Installation and Administration

The system administrator manual is intended for FT, FTAC and ADM administrators. It describes:

- the installation of openFT and its optional components
- the operation, control and monitoring of the FT system and the FTAC environment
- the administration commands for FT and FTAC administrators
- the configuration and operation of a remote administration server and a ADM trap server

- openFT for Windows systems - Managed File Transfer in the Open World

The user manual is intended for the openFT user and describes:

- the basic functions of the openFT product family,
- the conventions for file transfers to computers running different operating systems,
- details on implementing FTAM,
- the openFT user commands,
- the openFT-Script commands,
- the messages of the different components.

- openFT for Unix systems and Windows systems - C Program Interface

This manual is intended for C programmers and describes the C program interface on Unix systems and Windows systems.

- openFT for Unix systems and Windows systems - openFT-Script Interface

This manual is intended for XML programmers and describes:

- the openFT-Script commands
- the XML statements for the openFT-Script interface



Many of the functions described in the manuals are also available in the openFT graphical interface, the openFT Explorer. A detailed online help system that describes the operation of all the dialogs is supplied together with the openFT Explorer. The online help system also contains a complete description of the openFT commands.

1.4 Changes since the last version

This section describes the changes in openFT V11.0 for Windows compared to openFT V10.0 for Windows.

Remote administration

openFT instances from different platforms can be administered using a remote administration server that can run on a Unix or Windows system. Remote administrators are defined for this purpose. These remote administrators can enter the administration requests on the remote administration server or on another openFT instance. In the second case, they must specify a corresponding FTAC transfer admission on the remote administration server.

The attributes of the remote administrators and the address and access data of the openFT instances to be administered are defined in a central configuration file on the remote administration server. Access to the openFT instances to be administered is controlled by special admission profiles that are set up on the instances.

To this end, the following commands have been introduced or enhanced:

- New command *fiadm* for administering the openFT instances.
- New commands *ftimpc* and *ftexpc* for importing and exporting the configuration data on the remote administration server.
- New command *fishwc* that allows remote administrators to view the instances they are allowed to administer.
- The *ftmodo* command has been expanded to allow the properties of the remote administration server to be defined.
- The *ficrep* and *ftmodp* commands have been expanded to allow the admission profiles for remote administration to be defined.
- The *ftshwl* command has been expanded to make it possible to select on the basis of the new administration log records and their properties.

The openFT Explorer also makes these functions available and has been expanded accordingly.

ADM traps

ADM traps (= event-driven short messages) can also be sent to an ADM trap server if certain events occur during openFT operation. A Unix or Windows system configured as a remote administration server can act as the ADM trap server. The FT administrator of the ADM trap server can read the ADM traps. If remote administrators are defined on the ADM trap server for the openFT instance sending the trap, these remote administrators can also view the associated ADM traps.

To this end, the following commands have been introduced or enhanced:

- New command *ftshwatp* for viewing the ADM traps.
- The *ftcrep* and *ftmodp* commands have been expanded to allow the admission profiles for receiving traps on the ADM trap server to be defined.
- The *ftmodo* command has been expanded to allow the destination and scope of the ADM traps to be sent to be defined.

The openFT Explorer also makes these functions available and has been expanded accordingly.

Monitoring of openFT operation

Important monitoring data for openFT operation can be collected and output. This includes various values relating to throughput or processing time and current state indicators.

The administrator configures, activates and deactivates monitoring (using the *ftmodo* command with the *-mon*, *-monp* and *-monr* options or using the openFT Explorer).

The monitoring data can be output either with the new command *ftshwm* or using the openFT Monitor. The openFT Monitor can be started by entering the command *ftmonitor* or via the openFT Explorer. Administrator permissions are not required for displaying the monitoring data. The FT administrator must first activate monitoring with *ftmodo -mon=n*.

Monitoring data from partner systems can also be collected and output on the local computer using the openFT Monitor. In addition, the new preprocessing command **FTMONITOR* allows special admission profiles to be defined that only permit monitoring. The monitoring data can be transferred to the local computer with *ncopy* or *ft* and saved in a file for subsequent evaluation, for instance. The openFT Monitor and the preprocessing command **FTMONITOR* use the openFT protocol.

Extended security functions

- Secure FTP over SSL:
Encryption is now also possible for outbound requests to a standard secure FTP server.
- 2048-bit RSA key:
2048-bit RSA keys are now also supported.
- 256-bit AES key:
256-bit AES keys are now also supported.

Prioritization of partners

Partners can be prioritized in the partner list. Requests to different partners that have the same request priority are processed in the order given by the partner priority entered.

File transfer and request queue

- The format of the target file can be specified in the transfer request (new option *-tff=* for *ft* and *ncopy*).
- New script *ft_mget* for synchronously fetching several files.
- Requests with the status SUSPEND are output when the request queue is displayed. It is also possible to select requests on the basis of the SUSPEND status when displaying requests (*ftshwr -st=s*).
- More entries have been reserved in the request queue for inbound requests than in previous versions in order to guarantee as far as possible that inbound requests do not need to be rejected because there is no more space in the request queue.

Logging and traces

- It is also possible to select on the basis of the request number and whether the request was for FTP when outputting log records (*-ff=l* and *-tid=* options for *ftshwl*).
- The logging ID can be up to 12 characters long.
- The traces have been optimized and the structure and names of the trace files have been changed.

Other changes

- Additional code tables are supplied.
- With *ftexec*, it is also possible to enter the commands to be executed via *stdin*.
- A default admission profile can be set up for each user ID (@*s* option for *ftcrep* and *ftmodp*). This is primarily intended for partners who must specify the transfer admission in a specific form.
- Admission profiles now have a timestamp with the most recent change date. This is output with *ftshwp -l*, for instance.
- A uniform method of activating and deactivating the asynchronous inbound server (openFT, FTAM, FTP, ADM) has been introduced (new option *-acta=* for *ftmodo*).

1.5 Notational conventions

The following notational conventions are used throughout this manual:

`typewriter font`

`typewriter font` is used to identify entries and examples.

italics

In running text, names, variables and values are indicated by italic letters, e.g. file names, instance names, menus, commands and command options.



indicates notes

Additional conventions are used for the command descriptions, see [page 143](#).

1.6 README files

Information on any functional changes and additions to the current product version can be found in product-specific README files.

You will find the files on your computer under the directory openFT. You can view the README files with an editor or print them out on a standard printer.

1.7 Current information on the Internet

Current information on the openFT family of products can be found in the internet under <http://ts.fujitsu.com/openft>.

1.8 License provisions

The following provisions apply to the use of *libxml2* and Secure FTP.

Use of libxml2

libxml2 is used for processing XML data. This contains the XML C Parser and an XML toolkit. *libxml2* was originally developed for the Gnome project, but can also be used outside Gnome. *libxml2* is freeware available under the MIT license:

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The following provisions apply to the use of Secure FTP.

This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (<http://www.openssl.org/>). This product includes cryptographic software written by Eric Young (eyay@cryptsoft.com).

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=====

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2 Tasks of the administrator

This chapter describes the most important administration tasks to be performed when running openFT. You can administer openFT both via the openFT Explorer and by using commands. The following options are available:

- Functions and commands that only the administrator may use (e.g. start openFT or delete log records),
- Functions and commands that are accessible to both the user and the administrator, but where the administrator is allowed to do more than the user (e.g. modify admission sets).

The tasks of the administrator include:

- Setting operating parameters^{1) 2)}
- Starting and stopping openFT^{1) 2)}
- Administering the request queue¹⁾
- Viewing and deleting log records¹⁾
- Administering admission sets and FT profiles¹⁾
- Diagnostic options, e.g. switching the trace for error diagnostics on and off^{1) 2)}
- Creating and administering instances in order to use openFT in the cluster
- Creating key pair sets¹⁾ and making a current public key available to the partner systems. This enables the local system to be authenticated by the partner.
- Obtaining the public keys of partner systems and suitably storing them in the local system so that the partner systems can be authenticated by the local system.

The administration functions marked with ¹⁾ can also be executed via the openFT Explorer). More information on the openFT Explorer can be found in the manual on “openFT V8.1 for Windows systems” and in the online help.

The administration functions marked with ²⁾ can also be performed via an SNMP management station, see [chapter “Administering openFT via SNMP” on page 85](#).

The administration of the FTAC functions can also be transferred to another person, known as the FTAC administrator. Central administration including setting up a remote administration server is a separate task. See [page 25](#) and the [chapter “Central administration” on page 93](#).

Who is the FT administrator?

Under Windows users can only be openFT administrators if they possess administration rights on the system, i.e. if they are logged in under the *Administrator* user id or if they are a member of the *Administrators* group.

Note that the different Windows versions can behave differently. Thus, for example, under Windows Vista, only the *Administrator* account is an FT administrator by default if User Account Control (UAC) is activated.

Users can, however, run openFT applications such as the openFT Explorer with administrator permissions if they grant the relevant permission in the dialog box displayed by the operating system when the program is started.

Who is the FTAC administrator?

Following a new installation, the openFT and FTAC administrators are identical. This means that all users who possess FT administration rights on the system are also FTAC administrators. The FTAC administrator is identified by the fact that the corresponding privilege is defined in his or her admission set. You can transfer this property to another login name by using the *fmoda* command. This is useful, for example, if someone other than the system administrator is responsible for data security. The FTAC administrator has the following permissions:

- administer admission profiles, see [page 58](#)
- administer admission sets, see [page 56](#)
- back up the FTAC environment, see [page 59](#)

In addition, the FTAC administrator can also administer logging as well as the FT administrator and the ADM administrator, see [page 55](#).

Depending on the user ID under which it is set up, the FTAC administrator account has various rights and options:

- Default setting (FT administrator is FTAC administrator)
Every other user ID that possesses FT administrator permissions is also an FTAC administrator. This means that every FTAC administrator has the permissions of an FT administrator.
- Transfer of the FTAC privilege to a different user ID with FT administrator permissions:
This means that only this user ID still has both FT and FTAC administrator permissions. All other previous FT administrators lose their explicit FTAC administrator permissions.

- Transfer to a user ID without FT administrator permissions:
An FT administrator is no longer permitted to administer any admission sets and admission profiles or to back up the FTAC environment. The FTAC administrator only has the FTAC administrator privileges listed above, but not the permissions of an FT administrator.

The command `ftmoda @ftadm -priv=y` allows both FTAC administrators and FT administrators to reset FTAC administration to the default settings, i.e. FT administrators and FTAC administrators are identical again.

ADM administrator

The ADM administrator is the only person permitted to administer the remote administration server. Working with a remote administration server and the role of the ADM administrator are described in detail in the [chapter “Central administration” on page 93](#). Immediately after a new installation, no ADM administrator yet exists. The FTAC administrator must first define one. See the [section “Defining the ADM administrator” on page 101](#).

2.1 Setting the operating parameters

The following parameters are available for controlling the operation of openFT. You can specify these parameters by means of the *ftmodo* command:

- The instance identification of the local openFT instance.
- The maximum number of asynchronous requests that openFT should process simultaneously (connection limit).
- The maximum number of processes that are available for processing asynchronous requests (process limit).
- The upper limit for the length of blocks to be transferred.

Following the installation of openFT/openFT-FTAM, the maximum block length is set to 65535 characters.

- The scope for protocols during openFT operation.
- The length of the RSA key to be used for encryption purposes.
- The code table that should be used by default for local text files.

You can view the current values of the parameters for an openFT instance with the *ftshwo* command.

You can also view and change the current operating parameters via the openFT Explorer. To do this, open the *Operating Parameters* window by selecting the appropriate menu item in the *Administration* menu. You will find a detailed description of each function in the online help.

Tips for performance control

When specifying the value for the process limit (PROC-LIM) and the connection limit (CONN-LIM), you must consider the following points:

- A low value for the process limit means that the requests are distributed across just a few processes and are therefore processed more slowly, but that on the other hand the performance of other applications on your computer is not significantly impacted.
- A high value for the process limit means that the requests are distributed over more processes and are therefore processed more quickly. On the other hand, increasing the process limit by too great an amount can cause the throughput to level off or even fall. In addition, the performance of other applications on your computer will be impacted to a greater extent.

- A low value for the connection limit means that only a few file transfers can run concurrently, and that connection requests from remote partners will be rejected more often because the limit is exceeded. The performance of other applications on your computer will not be degraded significantly.
- A high value for the connection limit means that a high volume of file transfer requests will be processed concurrently and will therefore be handled in a short period of time and connection requests from remote partners will generally be accepted. The performance of other applications on your computer will, however, possibly be degraded to a greater extent.

2.2 Administering code tables

A code table defines a character set (Coded Character Set, CCS for short) and the coding of these characters in the file. A CCS is assigned a name of up to 8 characters in length via which the CCS can be addressed.

As FT administrator, you can use the *ftmodo -ccs* command to set a standard CCS for openFT. In addition, you are still able to set your own 8-bit CCS.

The standard CCS is used for all FT requests. However, users can set a different CCS in the *ft-Incopy* request and in the openFT Editor.

The following CCSs are supplied with openFT as standard:

Name of the CCS	Meaning
ISO88591 to ISO8859B and ISO8859D to ISO8859G	for the ASCII tables ISO8859-1 to ISO8859-11 and ISO8859-13 to ISO8859-16
ISO646	for the international 7-bit ASCII table
ISO646DE	for the German 7-bit ASCII reference version
EDF041 to EDF04A, EDF04D and EDF04F	for the EBCDIC tables DF04-1 to DF04-10, DF04-13 and DF04-15
EDF03IRV	for the international 7-bit EBCDIC table defined by FSC
EDF03DRV	for the German 7-bit EBCDIC table defined by FSC
UTF16	for Unicode with UTF-16 coding (platform-specific endian)
UTF8	for Unicode with UTF-8 coding
UTFE	for Unicode with the UTF-E coding
UTF16LE	for Unicode with UTF-16 coding (little-endian)
UTF16BE	for Unicode with UTF-16 coding (big-endian)
UTFEIBM	for Unicode with the UTF-EBCDIC coding defined by IBM
IBM037	for the US/Canada EBCDIC character set defined by IBM
IBM237	for the German/Austria EBCDIC character set defined by IBM

Name of the CCS	Meaning
IBM500	for the International EBCDIC character set defined by IBM
IBM1047	for the OpenExtensions EBCDIC character set defined by IBM
CP437	for the English (USA) OEM character set defined by Microsoft
CP720	for the Arabic OEM character set character set defined by Microsoft
CP737	for the Greek OEM character set defined by Microsoft
CP775	for the Lettish OEM character set defined by Microsoft
CP850	for the Western Europe OEM character set defined by Microsoft
CP852	for the Polish OEM character set defined by Microsoft
CP855	for the Serbian OEM character set defined by Microsoft
CP857	for the Turkish OEM character set defined by Microsoft
CP858	for the OEM character set CP850 with the Euro symbol defined by Microsoft
CP862	for the Hebrew OEM character set defined by Microsoft
CP866	for the Cyrillic OEM character set defined by Microsoft
CP874	for the Thai Windows character set defined by Microsoft
CP1250	for the Central Europe Windows character set defined by Microsoft
CP1251	for the Cyrillic Windows character set defined by Microsoft
CP1252	for the Western Europe Windows character set with the Euro symbol defined by Microsoft

Name of the CCS	Meaning
CP1253	for the Greek Windows character set defined by Microsoft
CP1254	for the Turkish Windows character set defined by Microsoft
CP1255	for the Hebrew Windows character set defined by Microsoft
CP1256	for the Arabic Windows character set defined by Microsoft
CP1257	for the Baltic Windows character set defined by Microsoft
CP1258	for the Vietnamese Windows character set defined by Microsoft

Creating a user-defined CCS

If you are an openFT administrator, you can create your own CCS (Coded Character Set). To do this, you must create a text file which is stored in the *sysccs* subfolder of the openFT instance. The CCS name corresponds to the name of this file.

The text file must have the following structure:

- The first line starts with a '#'.
The second character is an blank. The remainder of the line contains a comment which characterizes the code contained.
- The second line contains an alphabetic character which can at present only have the value 'S'. 'S' stands for single-byte code, i.e. a character is always 1 byte in length.
- The third line contains three numbers.
The first number is a 4-digit hexadecimal number. This defines the substitution character to be used if a Unicode character cannot be mapped to the code.
The second number is currently always '0'.
The third number is a decimal number which defines the number of code pages that follow. It currently always has the value '1'.

- The following lines define the code pages and have the following structure:
 - The first of these lines contains the number of the code page in the form of a two-digit hexadecimal number.
 - All the subsequent lines contain the mapping of the characters for the codes to be defined to UTF-16 in the form of a 4-digit hexadecimal number. The values are arranged in 16 lines, each of which contains 16 4-digit hexadecimal numbers with no spaces.

Example for ISO8859-15 (Western Europe with Euro symbol)

```
# Encoding file: iso8859-15, single-byte
```

```
S
```

```
003F 0 1
```

```
00
```

```
0000000100020003000400050006000700080009000A000B000C000D000E000F
0010001100120013001400150016001700180019001A001B001C001D001E001F
0020002100220023002400250026002700280029002A002B002C002D002E002F
0030003100320033003400350036003700380039003A003B003C003D003E003F
0040004100420043004400450046004700480049004A004B004C004D004E004F
0050005100520053005400550056005700580059005A005B005C005D005E005F
0060006100620063006400650066006700680069006A006B006C006D006E006F
0070007100720073007400750076007700780079007A007B007C007D007E007F
0080008100820083008400850086008700880089008A008B008C008D008E008F
0090009100920093009400950096009700980099009A009B009C009D009E009F
00A000A100A200A320AC00A5016000A7016100A900AA00AB00AC00AD00AE00AF
00B000B100B200B3017D00B500B600B7017E00B900BA00BB01520153017800BF
00C000C100C200C300C400C500C600C700C800C900CA00CB00CC00CD00CE00CF
00D000D100D200D300D400D500D600D700D800D900DA00DB00DC00DD00DE00DF
00E000E100E200E300E400E500E600E700E800E900EA00EB00EC00ED00EE00EF
00F000F100F200F300F400F500F600F700F800F900FA00FB00FC00FD00FE00FF
```

2.3 Starting and stopping openFT

By default, openFT is started automatically as service at system startup.

The openFT service is required for every openFT command that is to be executed and should therefore always remain running.

You can use the openFT Explorer (*Administration/Operating Parameters...*, *Start Asynchronous Server Automatically* option) to specify whether the asynchronous openFT server should also be started automatically when the openFT service is started. Note that by default, the option for automatically starting the asynchronous openFT server is only activated for the *std* instance.

If the asynchronous openFT server is not started, only synchronous requests are executed. Asynchronous requests are stored in the request queue. Furthermore, no further requests are accepted from partner systems and admission profiles cannot be used.

After being started, the asynchronous openFT server executes both asynchronously issued requests as well as file transfer requests issued on the remote system.

You can start and stop the asynchronous openFT server manually via the via *fstart* and *fstop* commands or via the openFT Explorer with the *Administration/Start Asynchronous Server* or *Administration/Stop Asynchronous Server* functions or

2.4 Setting operating modes

The openFT service can run under user rights or system rights. By default, the service is started under system rights.

2.4.1 Running the service under system rights

This operating mode is the default setting and is recommended if more than one user is working on one system and true multi-user operation is required, e.g. on a central Windows server. It is recommended to retain this default setting.

Notes

- The service is automatically started up when the operating system is started up unless this has been explicitly deactivated via the administration facilities.
- The access to the file system and to the files in the network is performed exclusively with the rights of the user involved, i.e.
 - for inbound requests (requests with initiative in the partner system): the owner of the FTAC profile or the initiator of the request who identified himself or herself with *user id,,password*;
 - for outbound request: the user who submitted the request in the local system).

For this to be possible, the service must change to the identity of the user for certain actions. To this end, the service requires the login password of the user involved which must be made known to the service in openFT Explorer via *Administration - User password...* or by means of the *ftsetpwd* command. The password must be stored in the following cases:

- for asynchronous access to NTFS files or UNC names
- if you want to use FTAC profiles for inbound requests
- for local and remote preprocessing, postprocessing and follow-up processing
- for access to files via UNC names
- Relative path names for inbound requests refer to the user-specific home directory. This can be defined by the system or domain administrator in the user management of Windows.

- The home directory specified for the corresponding user in the User Manager is used as the home directory. If no such directory is specified, openFT creates the directory. For Windows XP, for example, this directory is located in *userID.hostname* or *userID.domain* under the directory *Documents and Settings*.

2.4.2 Running the service under user rights

When the openFT service is used under user rights, it is started under the rights of a predefined user. However, the user must possess administrator rights. When the service is run under user rights, you should note that the asynchronous openFT server only processes requests for the user under whose rights it was started.

This operating mode is reasonable

- if only one user is working on the system and true multi-user operation is therefore not required,
- or for automated procedures since these normally do not require multi-user functionality.

As Windows administrator, you set the user as follows (Windows XP):

1. Choose *Control Panel - Administrative Tools - Services* and select the service *openFT*.
2. Click on the *Log On* tab.

In the window which has now been opened, select *Log On As .. This Account* and specify the user name and the user password of the account under which the service is to be started.

If the service is to run under the system account again, select *Local System Account* and activate *Allow Service to Interact with Desktop*.

Notes

- The service is automatically started up when the operating system is started up unless this has been explicitly deactivated via the administration facilities.
- Access to the file system with the rights of the user under whom the service is executing, i.e. the FT server, can also only access files which the user is also able to access. This enables access to files in the network via UNC names provided that the users themselves have access.

- All the FTAC profiles of the user with whose rights the service is executing can be used as the transfer admission. Alternatively, a combination of *user id*, *password* of the user with whose rights the service is running will also be accepted as the transfer admission. Transfer admissions or user ids of other users will not be accepted.
- It is no longer necessary to store the password using the openFT Explorer (*Administration - User password*) in order to allow FTAC profiles to be used, NTFS files to be accessed for asynchronous outbound requests, and local (outbound) or remote (inbound) follow-up processing to be performed.

This menu item is still available at the openFT Explorer so that you can change to a different operating mode (service executes with system rights) at any time.

- The home directory specified for the corresponding user in the User Manager is used as the home directory. If no such directory is specified, openFT creates the directory. the directory. For Windows XP, for example, this directory is located in *userID.hostname* or *userID.domain* under the directory *Documents and Settings*.

2.5 File access rights for newly created files

You define the file access rights for newly created files via the openFT Explorer. Choose the *file Access Rights...* command in the *Administration* menu, and specify in the *File Access Rights* dialog box whether the received file is to be created with the default access rights which apply to the directory or with full access for the user who created the file. This is relevant to NTFS-file systems only.

With Inbound traffic, either the owner of the profile currently being used or the user ID explicitly specified by the initiator is used.

You must restart the asynchronous openFT server after the change has been made.

2.6 Switching the language interface

The default language for openFT is set on installation:

- With unattended installation: If *German* or *English* is set as the locale in the operating system, this language is taken as the default language for openFT during installation. In the case of all other system languages, you are asked whether *German* or *English* is to be preset as the default language for openFT.
- With unattended installation: openFT is installed with the *German* language interface if you specify the *TRANSFORMS=openFTde.mst* parameter for the Windows Installer. Otherwise, openFT is installed with the *English* language interface.

This language setting can be changed as follows:

- The user can change the locale using the Control Panel (e.g. *Regional and Language Options* topic under Windows XP). This change then also applies to other programs.
- Using the environment variable OPENFTLANG, each user can modify their own language setting. To do this, they must call up the Windows Control Panel and specify the first two characters of the LANG variables in lowercase letters as the value for OPENFTLANG (*de* and *en*).

The following table shows how settings (or lack of settings) for OPENFTLANG and the locale set in the control panel work:

OPENFTLANG	Language setting	Result
Not set, empty or invalid value	Invalid value	The language set on installation
Not set, empty or invalid value	Valid language (<i>German</i> or <i>English</i>)	Language set with language setting
Valid value (<i>de</i> or <i>en</i>)	Not evaluated	Language set with OPENFTLANG

The changed language setting takes effect as soon as a program such as the openFT Explorer, the openFT Editor or the Windows command prompt is called again. If a program was active before the change, you must first close it and then restart it.

2.7 Administering requests

The request queue stores all asynchronous outbound requests, and all inbound requests. As the administrator, you can

- **obtain information** about all asynchronous requests on your system that are not yet completed. This includes the right to query information about all requests of all users. You can display the request queue with the *ftshwr* command.
- **modify** the **processing order** of all requests on your system, including those of other users. You can do this by using the *ftmodr* command.
- **cancel** asynchronous requests on your system, including those of other users. You can do this by using the *ftcanr* command.

You can also view the request queue in the openFT Explorer by clicking on the *Request Queue* object window. In addition, you can also execute the following functions via the openFT Explorer:

- Cancellation of asynchronous requests
- Update the request queue
- Change the priority of requests

You will find detailed descriptions of the functions in the online help of the openFT Explorer.

2.8 Administering partners

openFT allows you to perform file transfers with a number of different partner systems. These partner systems may be accessible via different transport systems and protocols. To allow you to administer these partner systems efficiently and facilitate your work, openFT provides the **partner list** and the **Transport Name Service** (TNS). The TNS can be approached in the openFT Explorer via *Administration - Partner TNS Addresses...*

openFT Explorer additionally provides the *Partner* object directory, in which the individual partner systems are shown.

Partner list

You enter the address of a partner system and give it a symbolic name in the partner list. This name can be used to address the partner in all FT requests. This applies to both requests sent via the openFT Explorer and requests which are issued by means of a command, via the program interface or via the openFT-Script interface. Although entry in the partner list is optional, it offers the following advantages:

- For each request, you may enter the short symbolic name and do not have to note the possibly complex partner address.
- You can enter routing information should the partner only be accessible via a gateway
- You can specify a partner instance ID which differs from the standard ID.
- You can make certain partner-specific attribute settings, e.g. the security level, the sender verification, the status (activated/deactivated), and tracing.

Partner systems with which file transfer is frequently performed should always be entered in the partner list. For more detailed information, see [section “Setting up and administering the partner list” on page 82](#).

Transport Name Service

Partner systems only have to be entered in the TNS if they are not connected via the TCP/IP transport system. To use the TNS, you must explicitly activate the function in the operating parameters. To do this, you either enter the *ftmodo -tns=y* command or activate the *Use TNS* operating parameter option via the openFT Explorer.

For details, see [section “Entering transport system applications in the TNS” on page 379](#).

The Partner object directory in the openFT Explorer

The *Partner* object directory in the openFT Explorer serves for a simpler presentation. Here you can enter the partner systems you want to work with as if they were network drives, i.e.:

- View directories and file attributes by clicking the mouse
- Issue file transfer requests using drag&drop

When you make such entries, you enter either the name of the partner from the partner list or the partner's address together with the transfer admission data. You can also enter a directory that is different from the home directory.

You can start the openFT Monitor directly for all the partners entered in *Partner* using the context menu command *Start Monitor...* and thus display the monitoring data for these partners. See also [page 45](#). To do this, monitoring must be activated on the partner.

2.8.1 Specifying partner addresses

A partner address has the following structure:

[protocol://]host[:[port]].[tsel].[ssel].[psel]

host (= computer name), see [page 41](#). This specification is mandatory; all other specifications are optional. In many cases, the other specifications are covered by the default values, so that the host name suffices as the partner address, see “[Examples](#)” on [page 43](#). Final ‘.’ or ‘:’ can be omitted.

The individual components of the address have the following meanings:

protocol://

Protocol stack via which the partner is addressed. Possible values for *protocol* (uppercase and lowercase are not distinguished):

- | | |
|---------------|--|
| openft | openFT partner, i.e. communication takes place over the openFT protocol. |
| ftam | FTAM partner, i.e. communication takes place over the FTAM protocol. |
| ftp | FTP partner, i.e. communication takes place over the FTP protocol. |
| ftadm | ADM partner, i.e. communication takes place over the FTADM protocol for remote administration and ADM traps. |

Default value: **openft**

Exception: if a global name from the TNS is used for *host* and a presentation selector is assigned to this name in the TNS then **ftam** is the default value.

host

Computer name via which the partner is addressed. Possible entries:

- Internet host name (e.g. DNS name), length 1 to 80 characters
- Global name from the Transport Name Service (TNS), up to 78 characters long, with full support for the 5 name parts. In this event, the following applies:
 - TNS must be activated (*ftmodo -tns=y*) to allow a global name from the TNS to be used in requests. In this case, the TNS name takes precedence over the Internet host name.
 - The partner address must end with *host* and must not contain any other address components, such as *port*, *tsel* etc.
 - *ftp* is not permitted for *protocol*, as openFT-FTP does not support TNS operation.
 - If the TNS entry contains a presentation selector for this global name, only *ftam* is permitted for *protocol*.
 - If the TNS entry does not contain a presentation selector, *ftam* is not permitted for *protocol*.

If you are using TranSON, the partner is only available over the TNS.

To do this, a proxy must be entered in TNS.

For further information, refer to the online Help system for the "TNS User Interface" application of PCMX-32.

- IPv4 address with the prefix %ip, e.g. %ip139.22.33.44
 You should always specify the IP address with the prefix %ip since the host name is immediately treated as the IP address. Omitting this prefix results in performance impairments since in this case a search is initially performed in the TNS and then in the hosts file (pathname :
%SystemRoot%\system32\drivers\etc\hosts).
 The IP address must always be specified as a sequence of decimal numbers separated by dots and without leading zeros.
- IPv6 address with the prefix %ip6, e.g.
 %ip6[FEDC:BA98:7654:3210:FEDC:BA98:7654:3210] (IPv6) or
 %ip6[FE80::20C:29ff:fe22:b670%5] (IPv6 with Scope ID)

The square brackets [...] must be specified.

The Scope ID designates the local network card via which the remote partner can be accessed in the same LAN segment. It must be appended to the address with a % character. In Windows systems, this is a numerical value (e.g. 5). On other systems, it may also be a symbolic name (e.g. *eth0*). The scope ID can be identified using the *ipconfig* command.

port

When a connection is established over TCP/IP, you can specify the port name under which the file transfer application can be accessed in the partner system.

Permitted range of values: 1 through 65535.

Default value: **1100** for openFT partners.

A different default value can also be set in the operating parameters using *ftmodo -fstd=*.

4800 for FTAM partners.

21 for FTP partners

11000 for ADM partners

tssel

Transport selector under which the file transfer application is available in the partner system. The transport selector is only relevant for openFT and FTAM partners.

You can specify the selector in printable or hexadecimal format (0xnnnn...).

The specification will depend on the type of partner:

- openFT partner:

Length, 1 through 8 characters; alphanumeric characters and the special characters # @ \$ are permitted. A printable selector will be coded in EBCDIC in the protocol and may be padded with spaces internally to the length of eight characters.

Default value: **\$FJAM**

- FTAM partner:

Length 1 to 10 characters; a printable selector will be coded as variable length ASCII in the protocol. Exception: T-selectors that start with \$FTAM (default value) are coded in EBCDIC and padded with spaces to the length of 8 characters.

All alphanumeric characters and the special characters @ \$ # _ - + = and * can be used with ASCII selectors.

Default value: **\$FTAM**

Note:

As a rule, **SNI-FTAM** must be specified for Windows partners with openFT-FTAM up to V10. As of openFT-FTAM V11 for Windows, the default value has been changed to **\$FTAM** and can therefore be omitted.

ssel

Session selector under which the file transfer application is accessible in the partner system. You can specify the selector in printable or hexadecimal format (0xnnnn...). Length, 1 through 10 characters; alphanumeric characters and the special characters @ \$ # _ - + = * are permitted. A printable selector is encoded in ASCII with a variable length in the log.

Default value: empty

psel

Only relevant for FTAM partners.

Presentation selector under which the file transfer application is available in the partner system. You can specify the selector in printable or hexadecimal format (0xnnnn...). Length, 1 through 10 characters; alphanumeric characters and the special characters @ \$ # _ - + = * are permitted. A printable selector is interpreted as ASCII with a variable length in the log.

Default value: empty

Examples

The partner computer with the host name FILESERV is to be addressed over different protocols/connection types:

Connection type/protocol	Address specification
openFT partner	FILESERV
FTAM partner (BS2000, Windows or Unix system with default setting as of V11.0)	ftam://FILESERV
FTAM partner (Windows system with default setting up to V10.0)	ftam://FILESERV:.SNI-FTAM
Third-party FTAM partner	ftam://FILESERV:102.tsel.ssel.psel
FTP partner	ftp://FILESERV

2.8.2 FTAC security levels for partner entries

If the FTAC functionality is to be used, the FT administrator should coordinate with the FTAC administrator to additionally define the security level relevant to FTAC for each partner in the partner list. To do this, the FT administrator uses the *-sl* option in the *ftaddptn* or *ftmodptn* command. Alternatively, in the openFT Explorer: *Partner List Entry* dialog box, *Security Level* group.

The security levels regulate the degree of protection with respect to the partner system. This protection can be best determined by the FTAC administrator. Therefore, he should advise the FT administrator on the assignment of the security levels to the partner systems. A high security level is used when a high degree of security is required, and a low level for a low degree of security. When FTAC is first installed, the security levels should be assigned in multiples of ten. This leaves the option open to incorporate new partner systems flexibly into the existing hierarchy.

If the degree of required security changes with respect to a partner system, the security level of the partner system can be modified with the command *ftmodptn* to meet the new requirements.

You can also use the operand *-sl=p* in the *ftaddptn* and *ftmodptn* command to activate the following automatic mechanisms for the security levels:

- Partners that are authenticated by openFT are assigned security level 10.
- Partners that are known in the transport system are assigned security level 90.
- Partners which are only accessed via their IP address (e.g. FTP partners) are assigned security level 100.

This automatic mechanism can be activated on a partner-specific basis (*ftaddptn* and *ftmodptn*) or globally by means of *ftmodo*.

If the security level is not specified at the partner system, then openFT uses the global settings in the operating parameters (*ftmodo*). Here, it is also possible to specify a fixed security level as the default.

The security level of a partner entry is taken into account when a user wants to process a request via this partner entry. FTAC compares the security level of the partner entry with the security level for this function (e.g. inbound sending) specified in the user's admission set. If the security level in the admission set is lower than that in the partner entry, the request is rejected by FTAC. If a privileged FTAC profile is used for the request, it can override the restrictions defined in the admission set.

2.9 Monitoring with openFT

openFT provides the option of monitoring and displaying a range of characteristic data for openFT operation. The data falls into three categories:

- Throughput, e.g. total network throughput caused by openFT
- Duration, e.g. processing time for asynchronous jobs
- State, e.g. number of requests currently queued

You must be an FT administrator in order to activate, deactivate or configure monitoring.

If the asynchronous openFT server has been started and monitoring is activated (*ftmodo*), any user can call up the data and display it on the basis of certain criteria (*ftshwm*).

2.9.1 Configuring monitoring

You use the *ftmodo* command ([page 204](#)) or the openFT Explorer (*Administration - Operating Parameters, Trace* tab) to configure monitoring. The following options are available:

- Activate and deactivate monitoring (*ftmodo -mon=*)
- Select monitoring by partner type (*ftmodo -monp=*)
- Select monitoring by request type (*ftmodo -monr=*)

Once the settings have been selected, they are retained until you explicitly change them. This means that they also remain unchanged after the computer has been rebooted.

You can check the current settings with the *ftshwo* command. The MONITOR row indicates whether monitoring is activated and shows any criteria used for selection.

2.9.2 Displaying monitoring data

You can call up the monitoring data at any time provided that monitoring is activated and the asynchronous openFT server is started. You can output the data into different ways:

- Using the command *ftshwm*.

ftshwm outputs the monitoring data in the form of tables that you can further process as required either programmatically or using an editor.

When you call *ftshwm*, you specify what monitoring data is to be output, the format in which it is to be output (formatted, raw, tabular, or in CSV format), and the interval at which output is to be updated.

You will find details on *ftshwm* on [page 295](#).

- Using the openFT Monitor.

By default, the openFT Monitor outputs the data in the form of one or more charts. The charts show the current state and history of the monitoring data. You can set what values are to be displayed in the openFT Monitor and store the setting for subsequent sessions. It is also possible to display all the monitoring data in tabular format in a graphics window.

You start the openFT Monitor either using the openFT Explorer (*Extras* menu or the context menu of a partner entry) or using the *ftmonitor* command (see [page 249](#)). When you start the program, you also specify the interval at which output is to be updated. For further details on the openFT Monitor, refer to the online Help system.

Displaying monitoring data from other systems

The openFT Monitor allows you to view the monitoring data of openFT instances on the other systems. In order to do this, you specify the partner and the transfer admission when you call the openFT Monitor. This is done implicitly in the openFT Explorer if you start the openFT Monitor from the context menu of an entry in the *Partner* object directory. See also [page 40](#). In order to do this, you must activate the *Remote Command Execution* and *Administration Objects* options in the properties of this partner.

You can restrict access from a remote system to the transfer of monitoring data. In order to do this, you define an admission profile by specifying a file name prefix with the keyword **FTMONITOR* as a preprocessing command.

**FTMONITOR* is a keyword for openFT that causes monitoring data to be transferred in the form required by the graphical openFT Monitor.

An elegant and secure method of transferring the monitoring data in the form of line-based output is to define an admission profile containing a file name prefix with the keyword `*FTMONITOR` as a preprocessing command and which can therefore only be used for this purpose (see the examples below).

Example

1. Define an admission profile *monitor1* on the remote system *Partner1* that only permits the output of monitoring data. Assign *onlyftmonitor* as the transfer admission.

- Unix or Windows system:

```
ftcrep monitor1 onlyftmonitor -ff=tp -fnp="|*FTMONITOR "
```

- BS2000 system:

```
/CREATE-FT-PROFILE NAME=MONITOR1 -  
  ,TRANSFER-ADMISSION=ONLYFTMONITOR, -  
  ,FILE-NAME=*EXPANSION('|*FTMONITOR ') -  
  ,FT-FUNCTION=(*TRANSFER-FILE,*FILE-PROCESSING)
```

- z/OS system:

```
FTCREPRF NAME=MONITOR1  
  .TRANSFER-ADMISSION=ONLYFTMONITOR -  
  ,FILE-NAME=*EXPANSION('|*FTMONITOR ') -  
  ,FT-FUNCTION=(*TRANSFER-FILE,*FILE-PROCESSING)
```



The asterisk (*) in `*FTMONITOR` in the profile *monitor1* must be specified. It is furthermore recommended to enter a space after `*FTMONITOR` in the profile itself, in order that subsequent options are automatically separated from the command.

2. You can specify this profile as the transfer admission in the *ftmonitor* command if you wish to view the openFT monitoring data from a remote system. In order to call the graphical openFT Monitor from the openFT Explorer, define a partner with this transfer admission there.

```
ftmonitor -po=10 Partner1 onlyftmonitor
```

3. Alternatively, you can use this FTAC profile to get the monitoring data in the form of line-based output and redirect it to a file for further processing using an *ft* or *ncopy* command. Note that at this point, only the interval can be set, but no monitoring data can be selected. Output is always in CSV format.

The following command allows you to output the current monitoring values of *Partner1* at 10-second intervals:

```
ncopy Partner1!“-po=10“ partner1_data onlyftmonitor
```

The monitoring data is output to the file *partner1_data*. The only parameter that you can specify within the quotes is *-po=polling interval*. If you wish to use the default polling interval of one second, enter a space between the quotes.

2.10 Authentication

If data requiring an extremely high degree of security is to be transferred, it is important that the respective partner system undergo a reliable identity check (“authentication”) before the transfer. The two openFT instances that are engaged in a transfer must be able to mutually check each other using cryptographic means, to ensure that they are connected to the “correct” partner instance.

In versions of openFT after version 8.1, for Unix systems and Windows systems or version 9.0 for BS2000 and z/OS, an expanded addressing and authentication concept is supported. This is based on the addressing of the openFT instances, using a network-wide, unique ID, and the exchange of partner-specific key information.

When communicating with partners that are using openFT version 8.0 (or older), the functions described in the following are not usable. The previous addressing concept is still supported for these partners for the sake of compatibility. In FTAM partners, authentication is not available in this form, since the FTAM protocol standardized by the ISO does not provide for comparable functionality.

2.10.1 Instance Identifications

Each openFT instance that works with authentication, must be assigned a network-wide, unique instance identification (instance ID). The instance ID replaces the previous addressing of openFT instances using processor and application names. The instance ID is a unique name up to 64 characters long, which must not be case-sensitive. An instance ID may consist of alphanumeric characters as well as special characters. It is advisable to use only the special characters “.”, “-”, “:” and “%”. The first character must be alphanumeric or be the special character “%”. The character “%” can only be used as an initial character. An alphanumeric character must follow a “.”.

In order to ensure the network-wide, uniqueness of the instance ID, you should proceed as follows when allocating the instance IDs:

- If the openFT instance has a network address with a **DNS name** you should use this as the ID. You can create an “artificial” DNS name for an openFT instance, by placing another part of a name in front of an existing “neighboring” DNS name, separated by a period.

- If the openFT instance does not have a DNS name, but is connected to a TCP/IP network, you should use the following ID.
 - IPv4: **%ip***n.n.n.n* (*n.n.n.n* is the IPv4 address of the local openFT instance without leading zeros in the address components).
 - IPv6: **%ip6**[*xxxxxxxxxxxx*] (without scope ID) or
IPv6: **%ip6**[*xxxxxxxxxxxx*%*s*] (with Scope ID)
where *xxxxxxxxxxxx* is the IPv6 address of the local openFT instance and *s* is the scope ID of the local network card.

You currently allocate these IDs for your local openFT instances with the parameter *-id=* of the *ftmodo* command.

Instance IDs of partner systems should, from your local system's point of view, correspond to the partner address, by which the partner system is known in the openFT. Instance IDs of partner systems should, from your local system's perspective, correspond to the partner address by which the partner system is known to openFT. If this is not the case, you must enter the partner in the partner list and explicitly specify its instance ID.

Note the following:

- If you do not specify the instance ID when entering the partner in the partner list, the partner address is set as the default with openFT and ADM partners (without port number and/or transport selector if these were specified with the partner address). This means that the instance ID of the partner must then match the specified partner address (without port number/T selector).
- If your partner system is still a version of openFT equal to or older than V8.0, authentication is not supported. In this event, you should specify *%.<processor>.<entity>* (with the processor name and station name of the partner) as a dummy ID when entering the partner in the partner list, so that incoming requests from this partner can be assigned to this entry.

Alternatively, it is possible to resolve the name using a DNS or to make an entry in the *hosts* file or in the TNS. When TNS is used the global name must correspond to the instance ID of the partner.

With the aid of the instance IDs of the partner systems, openFT administers operational resources like, for example, request waiting queues and cryptographic keys.

2.10.2 Creating and administering RSA key pairs

A suitable, public key for the given instance must be made available to the partner system, so that your own openFT instance can be authenticated in the partner system. Using *ftcrek* (or by via the openFT Explorer), create RSA key pairs for the local openFT instance that currently consist of a private key and a public key. A key pair set in the Windows system currently consists of a key pair with a length of 768, 1024 and 2048 bits. Private keys are internally administered by openFT, public keys are stored in the *config* directory of the instance file tree of the openFT instance (see [“Instance directory” on page 68](#)) under the name

syspkf.r<key reference>.l<key length>. The key reference is a numerical designator for the version of the key pair. The public key files are text files that are created using the character code of the respective operating system, i.e. by default:

- BS2000/OSD: Value of the system parameter HOSTCODE
- z/OS: IBM1047
- Unix systems: ISO8859-1
- Windows systems: CP1252

In the *syspkf.comment* file in the *config* directory of the instance file tree, you can store comments, which are written in the first lines of the public key files when a key pair set is created. The *syspkf.comment* is a text file that you can edit. The comments could, for example, contain the contact information of the FT administrator on duty, the computer name, or similar information that is important for partners. The lines in the file *syspkf.comment* can only be a maximum of 78 characters long. Using the command *ftupdk*, you can also import subsequent comments from this file into existing public key files.

If a public key file were accidentally deleted, you could re-create the public key files of the existing key pair set using *ftupdk*.

If you want to replace a key pair set with a completely new one, you can create a new key pair set using *ftcrek*. You will recognize the most up-to-date, public key by the highest value key reference in the file name. openFT supports a maximum of three key pair sets at a time. The existence of several keys, however, should be temporary, until you have made the most up-to-date public key available to all partner systems. Thereafter, you can delete key pair sets that are no longer needed using *ftdelk*. Deleted key pair sets can not be restored using *ftupdk*.

You can also create and administer RSA key pair sets using the openFT Explorer. To do this, choose the relevant command from *Administration - Key Pair Set Management*:

- *Create New Key Pair Set*
- *Update Key Pair Sets*
- *Edit File syspkf.comment*
- *Delete Key Pair Set #n*

2.10.3 Distributing the keys to partner systems

Distribution of public key files to your partner systems should take place using reliable means, for example by

- distributing them via cryptographically secure by e-mail
- distributing them on a CD (by courier or by registered mail).
- distributing them via a central, openFT file server, whose public key is in the partners' possession.

You must ensure that your public key files these files are re-coded (e.g. by transferring them as text files via openFT),

- if you transfer them to a partner with BS2000/OSD or z/OS,
- if you transfer them from a Windows system to a Unix system

The public key file of your local openFT instance is stored in the partner system in the following location:

- For partners using openFT for BS2000 as type D, PLAM elements in the library *SYSKEY* on the configuration user ID of the partner instance. The partner name allocated to your openFT instance in the remote partner list *SYSPTF* must be selected as the element name.
- For partners using openFT for Unix systems in the directory *syskey* of the instance file tree, see In the case of the standard instance the path name is */var/openFT/std/syskey*. The instance ID of your local openFT instance must be selected as the file name. The file name must not contain any uppercase characters. If the instance ID contains any uppercase characters, they must be converted to lowercase characters in the file name.

- For partners using openFT for Windows in the directory *syskey* of the instance file tree, see [“Instance directory” on page 68](#). In the case of the standard instance the path name under Windows XP is *openFT-installation-directory\var\std\syskey*. The instance ID of your local openFT instance must be selected as the file name.
- For partners using openFT for z/OS or OS/390 as a PO element in the library *admuser.instance.SYSKEY*, where *instance* is the name of the instance. The partner name allocated to your openFT instance in the remote partner list SYSPTF must be selected as the element name.

2.10.4 Administering the keys of partner systems

The public keys of the partner systems are stored in Windows systems as files in the directory *syskey* of the instance file tree of the local openFT instance, see [“Instance directory” on page 68](#). The instance ID of the partner system must be selected as the file name. If an updated, public key is made available by the partner instance, the old key file must be overwritten at that time.

For Secure FTP, some special features apply, see [“Note on Secure FTP” on page 54](#).

2.10.5 Reciprocal authentication

Basically, there are three distinct usages:

- For the local openFT instance, it is important that the supplied data comes from a secure source.

To ensure this, the local openFT instance checks the identity of the partner instance. This assumes that a current, public key of the partner instance was stored locally in the *syskey* directory, the name of which corresponds to the instance ID of the partner instance.

A configuration of this kind makes sense, for example, if a server's files are to be accessed via openFT. It is important for the local openFT instance, that the received data come from a reliable source (the authenticated partner). In contrast, the source of an access attempt is unimportant to the server.

- For the partner system, it is important that only a secure local openFT Instance is able to access its data.

To ensure this, the partner instance checks the identity of the local openFT instance. This requires that a current, public key of the local openFT instance is stored in the partner instance (re-coded for BS2000- and z/OS- or OS/390 partners).

A configuration of this kind would be conceivable, for example, if partner systems in several branch offices were to be accessed from a central computer via openFT and the branch computers were only permitted to access the central computer (and, in fact, only the central computer).

- For both the local openFT instance and the partner instance, it is important that the data comes from a reliable source and ends up in safe hands.

To ensure this, both instances check the identity of the reciprocating system. For this to be possible, both public keys must have been exchanged and stored.

Note on Secure FTP

A Secure FTP server makes its key and the certificate available to the openFT instance for encryption purposes. No mutual authentication is carried out.

openFT is able to exchange encrypted outbound file contents with a Secure FTP server if openFT-CR is installed on the openFT side and the FTP server supports the TLS (Transport Layer Security) protocol. AES (Advanced Encryption Standard) is used as the encryption method.

In the inbound direction, openFT does not support encrypted file transfer over the FTP protocol.

If openFT requires encryption of the file content, but the FTP server does not support the TLS protocol, the request is rejected. If openFT does not require encryption of the file content, the request description data is only encrypted if the FTP server accepts the TLS protocol, otherwise the request description data is transferred in unencrypted form.

2.11 openFT logging

As an openFT or FTAC administrator, you may display and delete the log records of all users.

Displaying log records

You can use the *fishwl* command to view all log records in the system. The output of a log record contains an RC column which indicates the cause of rejection or abort of the request by means of a 4-digit reason code. This column can also contain a positive acknowledgment to a request (reason code 0000). You can use the *fihelp* command to determine the meaning of the reason codes.

Deleting log records

All log records may be deleted by the openFT administrator, the FTAC administrator and the ADM administrator. To do this, use the *ftdell* command.

Basically, openFT writes an indefinite number of log records. However, if no more storage space is available on disk, FT requests are rejected. If you need continuous documentation over an extended period, you should therefore back up the existing records from time to time (e.g. in a file on CD or DVD) by redirecting the output of *fishwl* to a printer or to disk) and then remove these log records from the current log file. The benefit of this is, first, that the log records provide a complete documentation which can be maintained over long periods, and second, that the log file does not become unnecessarily large, thus resulting in slower access performance.

Deleting log records causes the size of the log file to change since the storage space is immediately free upon deletion.

You can also view log records in the openFT Explorer by clicking on the *Logging* object window. You can also execute the following functions via the openFT Explorer:

- Delete log records
- Select log records
- Update log window

You will find a detailed description of each of the functions in the online help of the openFT Explorer.

2.12 Administering the FTAC environment

The term FTAC environment refers to the admission sets and admission profiles present on your system.

2.12.1 Administering admission sets

As the FTAC administrator, you specify the standard admission set and can view, modify and delete the standard admission sets for all users in the system.

The FTAC administrator is also responsible for specifying the ADM administrator initially, by setting the ADM privilege in the admission set of the ADM administrator (see [section “Defining the ADM administrator” on page 101](#)).

Standard admission set

The standard admission set applies to all login names. The user can restrict this admission set further.

The user can override the entries in the standard admission set only,

- if you, as FTAC administrator, modify the admission set of the user accordingly,
- or if you set up a privileged FT profile.

Following an initial installation or preinstallation of openFT, the standard admission set is set so that file transfer is possible without restriction. As FTAC administrator, you should therefore adapt the standard admission set to the protection requirements on your processor.

Displaying and modifying admission sets

Admission sets can be viewed using the *ftshwa* command. The entries made by the FTAC administrator are listed under MAX-ADM-LEVELS, the user entries under MAX-USER-LEVELS. The smaller value is valid in each case.

You can also view admission sets in the openFT Explorer by clicking on the *Admission Sets* object. You will find a detailed description of each of the functions in the online help.

The settings in the admission set apply to all users initially. As the FTAC administrator, you can assign an individual admission set for each user in the system or modify an existing one. The *ftmoda* command is available for this purpose.

Using admission sets properly

With an openFT request (outbound and inbound), the admission specified in the admission set is compared with the FTAC security level of the partner concerned (see also [page 44](#)).

To protect your processor against attempted intrusion, you should set the inbound properties in the admission set as restrictively as possible for user IDs with administrator rights, i.e. at least prohibit inbound processing.

1. For secure operation, you should prevent all inbound admissions in the standard admission set, e.g. by using the command:

```
ftmoda @s -os=100 -or=100 -is=0 -ir=0 -if=0 -ip=0
```

2. For each user to whom inbound request may be processed, you, as FTAC administrator, should set all parameters of the corresponding admission set to 100.
3. Recommend all users to change their inbound values to 0. They may then use their profiles and the “ignore ... level” function to permit any desired access mode. Inbound requests for which the corresponding security level is 0 will then be allowed only via the FTAC transfer admission, but no longer via the login and password.

It is also possible,

- to assign partner-specific security levels, see [page 44](#)
- and for openFT partner to undergo a reliable identity check using cryptographic means, see [section “Authentication” on page 49](#).

The use of a file name prefix in the FT profile provides additional security. This prevents switching to a parent directory.

Important

If you have high security requirements, these actions are really only useful if no other network access options are available that allow the protection mechanisms to be circumvented. In particular, this means that TCP/IP services such as *ftp*, *ftpp* must not be active.

2.12.2 Administering admission profiles

As the FTAC administrator, you can create FT profiles for any user in the system and modify them. The FTAC administrator is the only person who can assign privileges to FT profiles.

Creating FT profiles

You can create FT profiles with the command *ftcrep*. If you also want to assign a transfer admission at the same time, you must either have FT administrator rights as the FTAC administrator or specify the password for the particular login name. If you do not have FT administrator rights or specify the password, the profile is created without a transfer admission; the user must then assign it later.

When you create the profile, you can also assign privileges.

You can also create admission profiles in the openFT Explorer by opening the *Admission Profiles* dialog window via the *File/New* menu item. You will find a detailed description of each of the functions in the online help.

Viewing and modifying FT profiles

You can use the *ftshwp* command to display the FT profiles of all users. The transfer admission of the profile is not output, i.e. your administrator privileges do not grant you access to files on remote systems.

You can also view the admission profiles in the openFT Explorer by clicking on the *Admission Profiles* object. You can also change admission profiles in the *Admission Profiles* dialog window. You will find a detailed description of each of the functions in the online help.

You can use the *ftmodp* command to make the following changes to an FT profile:

- assign or cancel privileges
- modify the transfer admission of an FT profile whose owner is a different user ID. In order to do this you must have FT administrator rights or you must know the password
- assign the profile to another login name

Following a modification of this nature, the profile will be locked, unless the FTAC administrator has FT administrator rights, and must be explicitly unlocked, e.g. by using the command *ftmodp ... -v=y*.

If a FT profile is private (*-u=pr*) and if a corresponding transfer admission is assigned for a second time, the existing transfer admission is locked.

Deleting FT profiles

You can use the *ftdelp* command to delete FT profiles of a user. This function is necessary, for example, after deletion of a login name, since the profiles are not automatically deleted when a login name is deleted. You should contact the user before you delete profiles from active login names.

You can also delete admission profiles via the openFT Explorer by selecting the *Delete* command from the context menu. You will find a detailed description of the object windows in the online help.

Assigning privileges to FT profiles

A privileged FT profile is intended for exceptional circumstances in which it is necessary for a user to override all restrictions. To assign privileges to a profile, you can use the command *ftmodp ... -priv=y*, for example.

Once a profile has been assigned privileges, it is possible only to modify the transfer admission and cancel the privileges. To prevent abuse, no other changes are permitted.

You can also assign privileges to admission profiles via the openFT Explorer in the *Admission Profiles* dialog window. You will find a detailed description of each of the functions in the online help.

2.12.3 Saving the FTAC environment

When migrating individual users to another processor, or when migrating the complete processor, it is possible to provide the users with the same FTAC environment by saving the admission sets and FT profiles and restoring them on the new processor. Furthermore, you can also create backup copies of the FTAC environment on your processor by this method.

Saving admission sets and FT profiles

You can use the *ftexpe* command for backups. You can select the admission sets and FT profiles which you wish to save for particular users. You must specify the name of the backup file.

In all cases, the standard admission set is not included in the backup. Instead, all the values of an admission set that refer to the standard admission set (represented by an asterisk (*) in the display) are stored as variables. This means that when they are restored, they will receive the value of the standard admission set valid at the time.

You can also save admission sets and admission profiles via the openFT Explorer using the *Export FTAC Environment* command in the *Administration* menu. You will find a detailed description of each of the functions in the online help.

Displaying saved admission sets and FT profiles

You can display saved admission sets and FT profiles with the *ftshwe* command. You must specify the name of the backup file.

You can also view saved admission sets and admission profiles via the openFT Explorer by dragging the export file into the *Exported Admissions* directory and then dropping it there.

Importing saved admission sets and FT profiles

You can re-import saved admission sets and FT profiles with the *ftimpe* command. Here, you must make a distinction between sets, profiles and login names, i.e. you must not accept the entire backup contents. Please note that the values which refer to the standard admission set are always assigned the values of the currently valid admission set.

If you have FT administrator rights as the FTAC administrator, the admission profiles that you import will be immediately available with the status that was set on exporting the profile. If you do not have FT administrator rights, imported profiles will initially remain locked for all user IDs.

You can also import admission sets and admission profiles via the openFT Explorer using the *Import FTAC Environment* command in the *Administration* menu. You will find a detailed description of each of the functions in the online help.

2.13 Using openFT in a cluster

With openFT, you can run several openFT instances at the same time on a single host. These instances allow you to switch to a different computer already running openFT so that you can continue to use the openFT functionality when the initial host fails. You will find examples on how to use openFT in a cluster of Windows systems in the appendix.

A requirement for this is that openFT uses only the TCP/IP transport system. Other transport systems are not supported in a cluster and must also not be configured in the TNS. In a cluster, the same version of openFT must be running on all the computers.

For systems that do not have TCP/IP there is currently only the standard instance.

OpenFT commands that call preprocessing, postprocessing or follow-up processing run in the same instance as the request that initiated the pre-, post- or follow-up processing.

If you administer openFT via SNMP, then please note when switching to the cluster that SNMP can only work together with one instance.

The decisive factor is which instance is set when the agent is started (see also [chapter “Administering openFT via SNMP” on page 85](#)).

Command for administering instances

As an openFT administrator you can create, modify and delete instances. You can also set up instances and obtain information on instances (like a user).

- Creating or activating an instance

Using the command *ftcrei*, you can create a new instance or re-activate (switch on) a deactivated instance.

When an instance is created, the operating parameters and the profile files are initialized as during a new installation.

If you create a new instance and wish to continue using the default instance *std*, You must assign the default instance a separate address in order to avoid address clashes.

- Modifying an instance

You can assign a different Internet host name to an instance with the *ftmodi* command.

Please note:

If you assign the default instance *std* a host name, local requests to the address 127.0.0.1 used for test purposes, for instance, are no longer possible.

- Deactivating an instance

You can deactivate an instance with the *fideli* command. Deactivating an instance in this manner only removes the instance from the openFT instance management. The instance file tree is not changed.

- Setting up an instance

You can select the openFT instance you want to work with using the *ftseti* command.

The command sets the OPENFTINSTANCE environment variable to the name of the instance.

You can also set up the instance via the openFT Explorer. As soon as there is more than one instance, then a list appears in the openFT Explorer from which you select the instance.

- Outputting information on instances

You can query information on the instances using the *ftshwi* command.

- Updating an instance file tree

Using the *ftupdi* command, you can modify the instance file tree of an older version of openFT for use in the current version. That is only necessary for instances that were not active at the time of an update installation.



- You will find detailed descriptions of the *ftcrei*, *ftmodi*, *ftupdi* and *fideli* commands in [chapter “openFT commands for the administrator”](#) starting on [page 139](#). The *ftseti* and *ftshwi* commands are described in the “openFT for Windows systems” User Guide.

2.14 Diagnosis

To support error diagnostics, you can switch a trace on or off, trace files and output diagnostic information. These functions are primarily intended for the Maintenance and Diagnostic Service of Fujitsu Technology Solutions.

Switching on and off trace mode

You can switch the trace mode on or off with the FT command *ftmodo* or via the openFT Explorer (dialog *Operating Parameters* from the *Administration* menu). When the trace mode is enabled, the diagnostic data is written to trace files, which must be edited for further diagnostics.

Preparing trace files

The trace files are located in the directory *traces* of the respective openFT instance; see [“Instance directory” on page 68](#).

The trace files can be displayed in the openFT Explorer using the *Open Trace File* command in the *Administration* menu.

Further possibility: In the openFT Explorer, navigate to the directory *traces*, and in the object window, open a trace file using the *View* command from the context menu. You will find a detailed description of each of the functions in the online help.

Alternatively, you can open the trace file by double-clicking it in the Windows Explorer. The trace file is then automatically formatted and loaded into the openFT Editor.

Displaying diagnostic information

Unlike trace files, diagnostic records are written only if an error occurs. You can output these diagnostic records with the *ftshwd* command.

You can output the diagnostic records in the openFT Explorer using the *Show Diagnosis Information* command in the *Administration* menu.

Message file for console commands:

In order to use the diagnostic trace information in console output, the output is also stored in the file *conslog*. *conslog* is located in the *log* directory of the openFT instance; see [“Instance directory” on page 68](#).

You can output the messages in the openFT Explorer using the *Show Console Messages* command in the *Administration* menu.

Output diagnosis information with diaginfo

The *diaginfo* command allows you to create further diagnostic information. To do this, start *diaginfo* with the *-a* option and redirect output to a file.

Example: `diaginfo -a > diag.txt`

You can then make this diagnostics file available to the Customer Service team.

2.15 Save and restore configuration data

You should back up the configuration data of your openFT instance at regular intervals. This ensures that you will be able to restore openFT operation with as little delay as possible using the original runtime environment after a computer has failed or been replaced, for instance.

You should always store the partner list, the FTAC environment, and the operating parameter settings in backup files. To do this, you can proceed as follows (the file names used are only examples):

- Back up the partner list using the following command:

```
ftshwptn -pw > partner_save.bat
```

The file *partner_save.bat* contains *ftmodptn* commands.

To restore the partner list, simply run the file.

- Back up the FTAC environment (admission sets and profiles) using the following command:

```
ftexpe ftac_save
```

To restore the FTAC environment, import the file using the command `ftimpe ftac_save`.

- Back up the operating parameter settings using the following command:

```
ftshwo -pw > option_save.bat
```

The file *option_save.bat* contains an *ftmodo* command.

To restore the operating parameter settings, simply run the file.

3 Installation and configuration

This chapter describes the installation and configuration of openFT.



openFT is shipped with a communications manager (PCMX-32).

3.1 Installation of openFT

The installation of openFT is performed under a user id with Windows administrator rights.

openFT V11.0 is installed using Microsoft's Windows Installer. Start guided installation in Windows in the normal manner by double-clicking the *setup.exe* program located on the data medium containing the openFT software. You can also install openFT in "unattended" mode. See the [section "Unattended installation" on page 75](#).

There are three different types of installation depending on whether an FT version is already installed or which FT version is already installed on your computer:

- **New installation**
This means that your computer has an openFT < V8.1 or no FT version on it.
- **Update installation**
This means that your computer has openFT version 8.1 or V10.0 installed.
- **Installation of a correction version**
This means that your computer has openFT version 11.0 installed.

You can extend an existing installation of openFT using the Change function in Windows and install or uninstall openFT functions such as openFT-FTAM or openFT-FT at a later date. In Windows XP, for instance, the function is located under *Control Panel - Add or Remove Programs - openFT - Change*. This function also allows you to repair an existing installation if necessary.

What you need to observe before installing openFT ...

- If *German* or *English* is set as the language of the operating system, the language to be used is no longer queried during installation and the value used in the operating system is taken. In the case of all other system languages, you are asked whether *German* or *English* is to be preset as the default language for openFT (for details see the [section “Switching the language interface” on page 37](#)).
- If you want to encrypt file contents, you must also install openFT-CR for Windows systems. This software is offered without a license at a fixed price. If an openFT-CR version < V8.0 is already installed, then you must first uninstall this version before installing openFT. You may only install openFT-CR V11.0 after openFT V11.0 has been installed.
- If you want to use the openFT-Script interface or the Java API then the J2SE™ Runtime Environment 5.0 (JRE 5.0) or higher must be installed on your system.
- Installation of the SNMP topic requires an installed Microsoft SNMP Server, see [section “Installation of the SNMP subagent” on page 77](#).
- Installation directory

The path under which openFT is installed depends on a number of factors and is generally referred to below as the *openFT-installation-directory*.

The following points apply:

- The path depends on your operating system. By default, openFT is installed in the directory *%ProgramFiles%\openFT*.
- In the case of interactive installation, you can freely specify the installation directory. You must not, however, specify a network drive as the installation path.

It is recommended that you use the suggested path.

- Instance directory

The instance directory is set up during installation and contains subdirectories for application-specific data for the corresponding openFT instance, such as the log file, key pair sets and trace files. On Windows systems, the pathname depends on the version of the operating system:

- On Windows 2000, Windows XP and Windows Server 2003 the default pathname is *openFT-installation-directory\var\instance*.

- On Windows Vista, Windows Server 2008, Windows 7 and Windows Server 2008 R2 the default pathname is *%ProgramData%\Fujitsu Technology Solutions\openFT\var\instance*.
- In the case of an update installation from openFT V10.0 under Windows Vista, Windows Server 2008, Windows 7 and Windows Server 2008 R2, the instance-specific files are located in the directory *%ProgramData\Fujitsu Siemens\openFT\var\instance*. This is the default path set up by openFT V10.0.

instance is the name of the corresponding instance. The default instance named *std* always exists.



When you create a new instance using *ftcrei*, you can select any path name for the instance directory.

The following sections describe which steps must be performed for the three installation variants by you as the system administrator as well as those which are handled automatically by the installation procedure.

3.1.1 New installation

If you have not yet installed any version of openFT on your computer or if openFT V8.0 (or earlier) is installed, the installation is a new installation.

Tasks required of the system administrator

1. If openFT version 8.0 (or earlier) and possibly add-on products are already installed, then you should proceed as follows:
 - Save admission profiles and admission sets that are still needed in an external file using *ftexpe*.
 - Uninstall openFT-CR, openFT and the add-on products.
2. Install the openFT V11 product software.

When doing this, please note the following:

On a system in which the openFT installation takes place in a dialog, you need to answer a question during installation asking you if you have a valid openFT-FTAM license and a valid openFT-FTP license. Only activate this option if you have a valid license for openFT-FTAM or openFT-FTP!

Depending on the responses, openFT-FTAM and/or openFT-FTP is installed or not.

The host name (*ftmodo -p=*) and the identification (*ftmodo -id=*) are set automatically during initial installation. You should check that these values are correct.

3. Import the saved admission sets and admission profiles using *ftimpe*. All security levels in the admission sets that were previously set at 1 are automatically converted to 90. The standard admission set is re-set.

After these steps, openFT will be fully operational and will be activated at each system startup.

Steps performed automatically

During installation, the following steps are carried out automatically:

- The use of the TNS is deactivated.
Default TNS entries are generated for openFT if no TNS entries yet exist, otherwise they are adapted (see the [section “TNS entries created automatically” on page 381](#)).
- The operating parameters (e.g. maximum number of requests that can be processed simultaneously, maximum block length, scope of FT and FTAC logging, setting of the CCS, port numbers for the asynchronous inbound servers) are set to default values.

In addition the following applies:

- The FTP server is deactivated.
- The name of the processor is entered as the processor name .
- The DNS name of the computer (if one exists) is pre-set as the instance ID for the standard instance. When there is no DNS name, the name of the computer is used for the instance ID.
- The instance directory for the default instance is set up, see [page 68](#). The path depends on your operating system:
 - New installation under Windows XP, Windows Server 2003:
The instance-specific files are located in the directory *openFT-installation-directory\var\std*. By default, the openFT installation directory is *%ProgramFiles%\openFT*, but the user can change this to a different directory.
 - New installation under Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2:
The instance-specific files are located in the directory *%ProgramData%\Fujitsu Technology Solutions\openFT\var\std*.
- A standard admission set permitting all file transfer functions is created.
- A key pair set is created (see [page 51](#)).
- The openFT service and the asynchronous openFT server are started.

3.1.2 Update installation from openFT V8.1 and V10.0

If openFT V8.1 or V10.0 is already installed, an update installation is performed.

Points to observe preparatory to an update installation

During an update installation, the following actions are carried out for all active instances including the default instance:

- The log file is deleted. Therefore you should evaluate the log records before performing the update installation.
- Any running openFT-Script requests are aborted during installation. All old, aborted openFT-Script requests are not regarded as being restartable in the new openFT version. You should therefore complete all running openFT-Script requests before carrying out an update installation from V10.
- Existing trace files, if any, and diagnostics files are deleted.

If you wish to continue using openFT instances that have been deactivated using *ftdeli*, you should activate them before the update installation using *ftcrei*. The corresponding instance file trees are then automatically updated during installation. If you do not do this, you must update these instances after installation using the *ftupdi* command (see [page 339](#)).

Tasks required of the system administrator

1. Install openFT from the data medium.
2. You need to answer questions during installation asking you if you have a valid openFT-FTAM license and a valid openFT-FTP license. Only activate this option if you have a valid license for openFT-FTAM or openFT-FTP! Depending on the answers openFT-FTAM and/or openFT-FTP may or may not be installed.

After an update installation the asynchronous openFT server is not started automatically. Therefore you have to start openFT manually, e.g. with the *ftstart* command or via *Administration* menu, *Start Asynchronous Server* command in the openFT Explorer. If the asynchronous openFT server is always to be started automatically, choose *Start Asynchronous Server Automatically* using openFT Explorer *Administration - Operating Parameters - General* tab.

Steps performed automatically

The following steps are performed automatically for an update installation:

- openFT-Script requests are cancelled.
- The TNS entries from the previous version are modified. The TNS use remains activated in case of update installation from V8.1.
- The language setting from the previous version is used.
- The instance directories of currently existing instances including the standard instance are updated, i.e.:
 - The log file is deleted.
 - During this, the following configuration data are used:
 - Operating parameters
 - Instance identification
 - partner list entries (in case of update installation from V10.0)
 - Admission sets and profiles:
 - Key pair sets:
 - The FTP server is activated if a port a number other than 0 was set for the FTP server previously.



In the case of an update installation from openFT V10.0 under Windows Vista, Windows Server 2008, Windows 7 and Windows Server 2008 R2, the instance-specific files are located in the directory *%ProgramData\Fujitsu Siemens\openFT\var\instance*. This is the default path set up by openFT V10.0.

If the update installation is performed without rebooting the system, you are informed immediately of the result of instance updating. If a system reboot is needed, the instances are updated after the reboot. If errors occur, a *instance.log* file with corresponding error messages is created for each instance in the openFT installation directory. After each update installation with reboot you should check whether there are *instance.log* files. If so, the instances must be updated manually using the *ftupdi directory* command. The associated *instance.log* file can be deleted after a manual update.

3.1.3 Installation of a patch

Installation of a patch means that openFT V11.0 is already installed on your computer. Please note the following:

- Any running openFT-Script requests are aborted during installation. You should therefore complete all running openFT-Script requests before installing a correction version.

Tasks required of the system administrator

1. Install openFT V11.0 from the data medium.

Any protocols installed previously (FTP, FTAM, SNMP) are taken over and no confirmation query is issued.

Steps performed automatically

The following steps are performed automatically on installing a patch:

- Running openFT processes are terminated, running openFT-Script requests are cancelled.
- The FT profiles and admission sets, the log files, operating parameters and requests, the partner list, and the key pair sets are taken over without changes for all openFT instances.
- The language setting from the previous version is used.
- The configuration data for the central administration is used.

3.1.4 Unattended installation

PCMX-32 and openFT can also be installed unattended using the `msiexec` command. Please note the following:

- PCMX-32 must already be installed before openFT can be installed. Because PCMX is not automatically installed with an unattended openFT installation, you must first install PCMX-32 (see the example below).
- Windows Installer 2.0 is not included in the *openFT.msi* installation package for unattended installation. If at least Version 2.0.2600.2 of the Windows Installer is not already present on your Windows system, you must first install this.

The *openFT.msi* and *PCMX-32.msi* files are located in the *openFTUnattended_installation* directory on the product CD.

Possible Windows Installer parameters:

ADDLOCAL:

ADDLOCAL is used to specify which optional features are installed. Possible values are FTAM, FTP, SNMP, ALL.

If ADDLOCAL is not specified, only the openFT protocol is installed by default.

TRANSFORMS:

The German variant of openFT can be set by specifying the TRANSFORMS parameter. It is then necessary to specify *openFTde.mst*, the path of the language transform for German. If TRANSFORMS is not specified, the English version is installed by default. For details on setting the language see [section “Switching the language interface” on page 37](#).

openFT properties:

INSTALLDIR:

The INSTALLDIR parameter enables you to specify the installation directory for openFT, see also [page 68](#).

The INSTALLDIR parameter can also be specified with the PCMX-32.msi package for unattended PCMX-32 installation.

You must not specify network drive paths or UNC paths as the installation path (INSTALLDIR).

Examples

1. You start unattended installation of PCMX-32 without user interaction with

```
msiexec /i PCMX-32.msi /qn
```
2. You start unattended installation of the German language version of openFT (without user interaction) in the default directory *%Program Files%\openFT* with

```
msiexec /i openFT.msi TRANSFORMS=openFTde.mst /qn
```
3. Enter the following command to start unattended installation without user interaction of the German language version of openFT including FTAM protocol and SNMP in the default directory:

```
msiexec /i openFT.msi ADDLOCAL=FTAM,SNMP  
TRANSFORMS=openFTde.mst /qn
```



If you select unattended installation (e.g. option */qn* or */qb*), the system is restarted automatically by the Windows Installer if necessary. You can suppress restart by setting the */norestart* option (Windows Installer 3.0 or higher) or the parameter *REBOOT=ReallySuppress*.

In the case of unattended installation, the exit code of *msiexec.exe* indicates whether installation was successful or not. To use this facility, start *msiexec* as follows:

```
start /wait msiexec /i openFT.msi TRANSFORMS=openFTde.mst  
/qn REBOOT=ReallySuppress
```

You can then query the error level with *echo %ERRORLEVEL%*:

0 Installation was successful.

3010 The system must be rebooted.

All other exit codes returned by *msiexec.exe* are explained in the command description for the Windows Installer.

3.1.5 Installation of the SNMP subagent

In order to install the openFT sub agent on Windows XP, Windows Server 2003, Windows Vista and Windows Server 2008, the SNMP Service from Microsoft must be installed first.

You can then install the openFT subagent.



It is only possible to manage one openFT instance using SNMP. This is the instance that was set with the system environment variable `OPENFTINSTANCE` before the SNMP service was started. This variable is not set by default. In this event, the instance *std* is administered.

Installing the SNMP service

This section describes installation using Windows XP as an example. Installation on other Windows systems may differ slightly. For further information, refer to the Windows documentation.

Under Windows XP proceed as follows:

- From the Control panel select *Add or Remove Programs*.
- In the *Add or Remove Programs* dialog press the *Add/Remove Windows Components* button. In the next dialog select *Management and Monitoring Tools* from the list of components. After pressing *Details* the SNMP master agent can be selected.
- After installation the SNMP service it must be configured by selecting SNMP Service under *Services* in the Control Panel. It is possible to specify your own name under *Contact* and your location under *Location* in the index card *Agent*. Nothing need be entered in the index card *Traps*, while a Community string should be entered in the *Security* index card. The Community string acts as a password. In the subsequent administration of the sub agent, this string functions as a password. In addition, access rights must still be assigned. If it is likely that during subsequent openFT operation settings will not only be read but also modified (e.g. in order to start or terminate openFT), it is advisable to select *READ WRITE* at this point. Otherwise the specification *READ* would be quite sufficient.

Installing the openFT sub agent

Proceed as follows:

- From the Control Panel select *Add or Remove Programs*.
- Select *openFTV11.0A00* from the list of currently installed programs and press the *Change* button.
- In the dialog *Application Maintenance* select the *Modify* option and press the *Next >* button.
- In the *Select Features* dialog select the *SNMP agent* feature for installation and press the *Next >* button. After confirming the selection the openFT SNMP sub agent will be installed.
The MIB Management Information Base file *openFTMIB.txt* will be stored in the directory *openFT-installation-directory\snmp*.
- After installation of the SNMP sub agent the SNMP service must be restarted.

3.1.6 Deinstallation

openFT, openFT-CR and PCMX-32 can only be uninstalled separately. This must be done in the following order:

1. openFT-CR (if installed)
2. openFT
3. PCMX-32

The software may be uninstalled using *Add or Remove Programs* from the Control panel.

3.1.7 Activities after installation

Following the installation of openFT, you may need to perform additional steps, depending on what you require of your system. These may include the following:

- installing openFT-CR (if encryption of user data is required)
- distributing public keys and obtaining public keys for partner systems needing to be authenticated.
- identifying instances and specifying the name of the local system for openFT
- activating/disabling automatic startup of openFT
- automatic saving of log records in files, followed by deletion
- setting up the partner list
If you wish to use a partner list and you were not using a partner list in the predecessor version, you must create the list. See the [section “Setting up and administering the partner list” on page 82](#).
- configuring the remote administration server
If you want to use your system as a remote administration server, you must configure the server. See the [section “Configuring the remote administration server” on page 100](#).
- configuring the ADM trap server
If you want to use your system as an ADM trap server, you must configure the server. See the [section “Configuring the ADM trap server” on page 129](#).

If you use the TNS you may need to create the TNS entries, see the [section “Entering transport system applications in the TNS” on page 379](#).

Please note that cluster configurations are only supported for TCP/IP. You will therefore need to check all openFT-specific TNS entries for cluster configurations and delete those transport system entries that are not related to TCP/IP (i.e. everything but RFC1006 and LANINET).

Encryption

If you want to use encryption for user data in addition to request description data, you must install openFT-CR version 11.0 for Windows systems.

When connecting to openFT partners that support the AES algorithm, the request description data and file contents are encrypted using the RSA/AES algorithm (instead of with the RSA/DES algorithm). In the case of partners using openFT as of V11.0, a 256-bit AES key is used and in the case of partners using openFT up to V10.0, a 128-bit AES key is used.

So that you can transfer openFT request description data and file content in encrypted form, there must be a key pair set in the local system (see [page 51](#)). A key pair set is created during installation of openFT and consists of private and public keys of suitable length.

Other key pair sets can be created (if necessary) using *ficrek*. Obsolete key pair sets are deleted using *fidelk*.

Private keys are internally administered by openFT. Public keys are saved under the name **syspkf.r<key reference>.l<key length>** in the *config* directory of the instance file tree of the openFT instance, see also [“Instance directory” on page 68](#). The key reference is a numerical designator for the key pair version.

Distributing public keys and obtaining public keys for partner systems to be authenticated

If your local system is to be authenticated in partner systems, then public keys for your system need to be made available to the partner systems. You can find details in the [section “Distributing the keys to partner systems” on page 52](#).

If partner systems are to be authenticated by openFT, you will need the public keys of those partners. The public keys of the partner system are stored in the Windows system as files in the directory *syskey* of the instance file tree of the local openFT instance, see also [“Instance directory” on page 68](#). The instance ID of the partner system must be selected as the file name. If an updated public key is made available by the partner instance, the old key file must be overwritten.

Specifying the instance ID and the name of the local system for openFT

openFT sends a sender address along with the request to a remote system. This sender address must be known to openFT before you issue requests. Partner systems using openFT version 8.1 and later, are identified by the so-called “instance ID.” The local instance ID is defined using the command *fimodo -id=* (or by using the openFT Explorer). You will find details on this in the [section “Instance Identifications” on page 49](#).

For connecting to an older version of openFT on BS2000/OSD, OS/390 or z/OS, openFT needs a sender address. With a processor link, the name of your processor is also sent as the sender address. The network administrator for your processor has stipulated the node name for your processor (*uname -n*). With installation of openFT, the node name is automatically entered as the processor name. In this case, you do not have to take any action.

More details on the *ftmodo* command and the *-id*, *-p* and *-l* options can be found in the description on the *ftmodo* command starting on [page 204](#).

Activating and disabling the automatic startup of openFT

The asynchronous openFT server for each openFT instance created with *ftcrei* is preset so that it is not automatically started when the system is booted.

You can activate and deactivate automatic startup of the asynchronous openFT server in the openFT Explorer by choosing *Administration - Operating Parameters - General* and toggling the *Start Asynchronous Server Automatically* option.

Saving of log records in files, followed by deletion

The logging file can grow indefinitely and fill the disk on which it is saved. It is therefore extremely important that this file be monitored and purged on a regular basis.

You can set the scope of logging, i.e. what log records are to be written in the openFT Explorer under *Administration - Operating Parameters - General* or using the *ftmodo* command.

3.2 Setting up and administering the partner list

Although the creation of a partner list is optional, it offers considerable advantages. These include simplified addressing for users, the central administration of partner addresses and enhanced security since you can assign individual properties such as security level, priority or partner check level to partner systems.

Following a new installation, the partner list is empty. Consequently, you should create the partner list immediately after installation and, in particular, enter frequently used partners in this list.

You can use the following commands to administer the partner list:

- *ftaddptn*: Enter new partner in the partner list
- *ftmodptn*: Modify the properties of a partner in the partner list
- *ftremptn*: Remove a partner from the partner list
- *ftshwptn*: Display the properties of partners in the partner list and export the partner list

You can also administer the partner list via the openFT Explorer:

- You enter a new partner in the partner list via the menu command *File - New - Partner List Entry ...*

Alternatively: In the object hierarchy, click *Administration* and choose *New Partner List Entry...* from the *Partner List* context menu.

- Using the following context menu commands in the *Partner List* object window:
 - *New Partner List Entry...*: Enter a new partner
 - *Delete*: Delete partner
 - *Attributes*: Change the attributes of a partner.

For further details, refer to the online help system.

Dynamic partners

Users may, as required, specify partners via the name in the partner list or via their addresses (dynamic partners). In this way, they can also address partners that are not entered in the partner list.

As FT administrator, you may also lock the partner list for security reasons. To do this, use the *ftmodo -dp* command or select *Administration - Operating Parameters* from the menu.

Exporting the partner list

You can use the *ftshwptn* command to export the partner list entries to a file, for example in order to back up the entries or use them in other systems. On export, the entries are converted into the corresponding commands (*ftmodptn*) which you simply need to read in.

In *ftshwptn* you also specify the platform for which the commands are to be generated.

Examples

- To back up the partner list in a format for Windows systems in the file *ftpartner.bat*:

```
ftshwptn -pw > ftpartner.bat
```

You can re-import the partner list by calling the file as a batch file, e.g. with `cmd /c ftpartner.bat`

- To export the partner list in BS2000 format to the file *ftpartner.bs2*:

```
ftshwptn -p2 > ftpartner.bs2
```

4 Administering openFT via SNMP

In order to administrate openFT via SNMP, your processor must be have a the Microsoft SNMP Server.

You have to install the SNMP sub agents for openFT explicitly, see [section “Installation of the SNMP subagent” on page 77](#).

4.1 Activities after installation

After installation of openFT, different activities are required.

1. If your system is not already being administered with SNMP, you will need to activate administration via SNMP.

You will need a community string with write authorization to administer openFT via the openFT subagent. If you only have read authorization, then only information can be output via SNMP. In this case you will not be able to change values (or perform starts or stops, see also [page 87](#)).

For further details please refer to section [“Installing the SNMP service” on page 77](#).

2. Start the agent (see below)



You will find a list of activities performed by the SNMP administrator in the documentation for the management station used.

Consult your SNMP documentation to obtain information on security mechanisms.

4.2 Starting the openFT subagent

The openFT subagent is registered with the SNMP service when the openFT SNMP function is installed. To start the openFT subagent, you must stop and restart the SNMP service once following installation. After this, the openFT subagent is started automatically each time the SNMP service is started.



Note that SNMP can only work with one instance when clustered. The decisive factor is which instance is set up to start when the agent is started (see also [section “Using openFT in a cluster” on page 61](#)).

4.3 SNMP management for openFT

The openFT subagent is used to:

- obtain information about the status of asynchronous openFT server
- start and stop the asynchronous openFT server
- obtain information about system parameters
- modify system parameters
- create the new public key for encryption/authentication
- output statistical data
- to control the diagnosis

The MIB to openFT offers objects for the above-mentioned management tasks. It is located in the file *openFT-installation-directory\snmp\openFTMIB.txt*.

The objects for starting and stopping, encrypting the public key, modifying the system parameters and controlling the diagnose require write access.

4.3.1 Starting and stopping openFT

MIB definition

Object name/ object identifier	Access	Meaning
ftStartandStop/ 1.3.6.1.4.1.231.2.18.1.1.0	read-write	openFT protocol

Input

Syntax	Integer	Meaning
start	1	the asynchronous openFT server is started
stop	2	the asynchronous openFT server is stopped

Output

Syntax	Integer	Meaning
on	3	the asynchronous openFT server is started
off	4	the asynchronous openFT server is stopped

Setting the values “start” or “stop” causes the openFT subagent to start or stop the asynchronous openFT server. Reading access supplies information about the current status of the FT system ("on" or "off").

4.3.2 System parameters

MIB definition

Object name/ object identifier	Access	Meaning	Command <i>ftmodo</i>
ftSysparVersion/ 1.3.6.1.4.1.231.2.18.2.1.0	read-only	Version	
ftSysparTransportUnitSize/ 1.3.6.1.4.1.231.2.18.2.2.0	read-write	Transport Unit Size	<i>-tu</i>
ftSysparMaxOSP/ 1.3.6.1.4.1.231.2.18.2.7.0	read-write	Max OSP ¹	<i>-cl</i>
ftSysparMaxISP/ 1.3.6.1.4.1.231.2.18.2.8.0	read-write	Max ISP ¹	<i>-cl</i>
ftSysparProcessorName/ 1.3.6.1.4.1.231.2.18.2.9.0	read-write	Processor Name	<i>-p</i>
ftSysparStationName/ 1.3.6.1.4.1.231.2.18.2.10.0	read-write	Station Name	<i>-l</i>
ftSysparCode/ 1.3.6.1.4.1.231.2.18.2.11.0	read-write	Code Table The following values are supported: iso8859-1 (1), iso8859-2 (2), iso8859-5 (5), iso8859-6 (6), iso8859-7 (7), iso8859-9 (9), undefined (255)	<i>-css</i>
ftSysparMaxInboundReqs/ 1.3.6.1.4.1.231.2.18.2.12.0	read-write	Max Inbound Requests	<i>-rql</i>
ftSysparMaxLifeTime/ 1.3.6.1.4.1.231.2.18.2.13.0	read-write	Max Life Time	<i>-rqt</i>

¹The distinction between *Max OSP* (maximum number of parallel outbound connections) and *Max ISP* (maximum number of parallel inbound connections) is no longer supported as of openFT V11. Both values correspond to the parameter *-cl* (connection limit) of the *ftmodo* command according to the following formula:

$$\text{Max OSP} = \text{Max ISP} = \text{connection limit} * 2/3 \text{ (rounded to the nearest integer).}$$

The explanation of the possible values in the description of the *ftmodo* command starting on [page 204](#).

4.3.3 Statistical information

MIB definition

Object name/ object identifier	Access	Meaning
ftStatSuspend 1.3.6.1.4.1.231.2.18.4.1.0	read-only	Requests in status SUSPEND
ftStatLocked/ 1.3.6.1.4.1.231.2.18.4.2.0	read-only	Requests in status LOCKED
ftStatWait/ 1.3.6.1.4.1.231.2.18.4.3.0	read-only	Requests in status WAIT
ftStatActive/ 1.3.6.1.4.1.231.2.18.4.4.0	read-only	Requests in status ACTIVE
ftStatCancelled/ 1.3.6.1.4.1.231.2.18.4.5.0	read-only	Requests in status CANCELLED
ftStatFinished/ 1.3.6.1.4.1.231.2.18.4.6.0	read-only	Requests in status FINISHED
ftStatHold/ 1.3.6.1.4.1.231.2.18.4.7.0	read-only	Requests in status HOLD
ftStatLocalReqs/ 1.3.6.1.4.1.231.2.18.4.8.0	read-only	local requests
ftStatRemoteReqs/ 1.3.6.1.4.1.231.2.18.4.9.0	read-only	remote requests

The individual states have the following meanings:

SUSPEND

The request was interrupted.

LOCKED

The request is temporarily excluded from processing.

This state may occur both for openFT and for FTAM partners.

With openFT partners, e.g. when a resource bottleneck is encountered or when external data media must be made available.

With FTAM partners, when one of the partners proposes a waiting period until the next start or recovery attempt via the FTAM protocol, and this period exceeds the delay normally permitted.

WAIT

The request is waiting.

ACTIVE

The request is currently being processed.

CANCELLED

The request was cancelled in the local system. However, the remote system is aware of its existence, e.g. because it was previously active. Therefore, the request cannot be removed from the request queue until a connection to the partner has been re-established.

FINISHED

This status arises for requests involving FTAM partners when the request has been either completed or cancelled, but the user has not yet been informed of the fact

HOLD

The start time specified when the request was issued has not been reached

4.3.4 Control of diagnostics

MIB definition

Object name/ object identifier	Access	Meaning
ftDiagStatus/ 1.3.6.1.4.1.231.2.18.5.1.0	read-write	Diagnosis Management

Input

Syntax	Integer	Meaning
off	1	Diagnosis management is deactivated
on	18	Diagnosis management is activated

If the values are set to "on" or "off", the openFT subagent causes diagnostics management (tracing) to be started or stopped respectively. Read access provides information on the current status of diagnostics management (activated or deactivated).

4.3.5 Public key for encryption

MIB definition

Object name/ object identifier	Access	Meaning
ftEncryptKey/ 1.3.6.1.4.1.231.2.18.3.1.0	write-only	Public key

Input

Syntax	Integer	Meaning
create-new-key	1	A new public key is created.

A detailed description on creating and managing public and private key can be found in [section “Creating and administering RSA key pairs” on page 51](#).

5 Central administration

Central administration in openFT covers the functions **remote administration** and **ADM traps**. openFT for Windows systems provides full support for both functions.

Compared with openFT V10.0, these functions offer considerable advantages that are of particular benefit if you want to administer and monitor a large number of openFT instances. These benefits include:

- Simple configuration

The configuration data is maintained centrally on the **remote administration server**, which means that it only exists once. The creation of roles in the form of **remote administrators** and the grouping of several instances make it possible to implement even complex configurations simply and in a clearly structured way. Subsequent changes are simple to incorporate and thus make the configuration easy to maintain.

The remote administration server runs on either a Unix or a Windows system.

- Simplified authentication procedure

If you wish to use authentication for reasons of security, it is only necessary to distribute a few keys:

- For the direction to the remote administration server, the keys of computers from which administration is to be performed must be stored on the remote administration server.
- For the direction from the remote administration server to the instances to be administered, it is only necessary to store the public key of the remote administration server on the openFT instances to be administered.

- High performance

The new remote administration interface allows far longer command sequences than in openFT up to V10.0.

In addition, it is possible to configure the remote administration server in such a way that it is available exclusively for remote administration. In this case, there is no dependency on normal FT operation and hence no mutual impact.

- Simple administration

Remote administrators only need one (central) transfer admission. Up to openFT V10, the remote administrators had to remember the access data for each openFT instance to be administered.

- Central logging of important events

ADM traps can be generated if certain events occur on openFT instances. These are sent to the (central) ADM trap server and stored permanently there. This allows remote administrators to evaluate important events at a later time and for specific instances.

- Compatible integration of earlier openFT versions

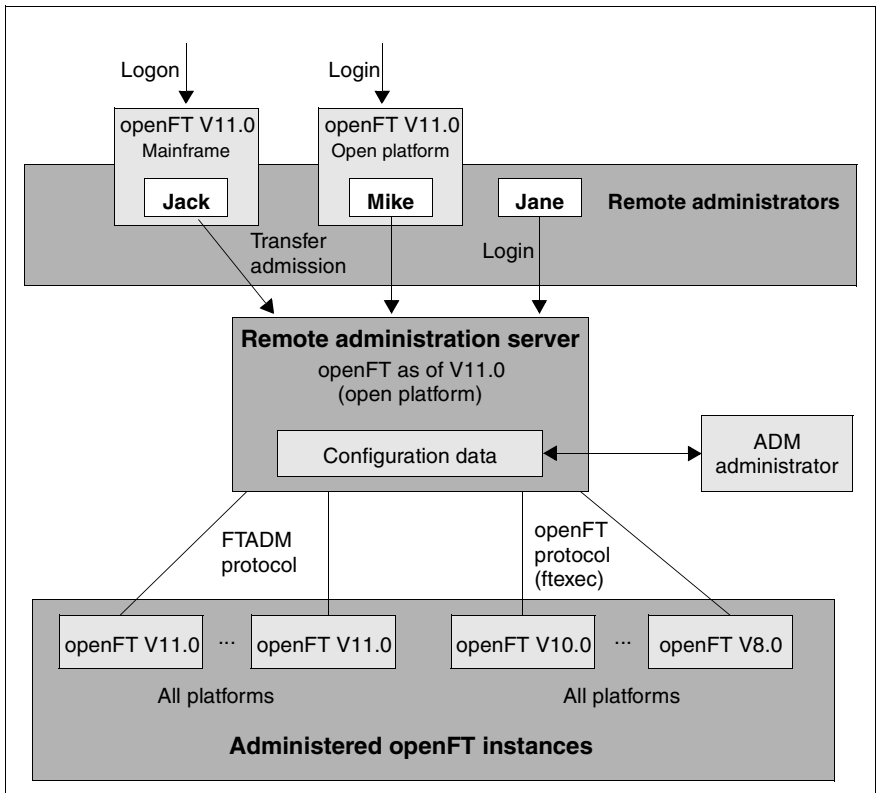
Instances running versions of openFT as of V8.0 can simply be added to the configuration and administered in the same way as instances as of V11.0. All the administration functions offered by the corresponding openFT version can be used.

5.1 Remote administration

openFT allows you to set up a remote administration server via which you can administer your openFT instances on the various platforms. You can choose to use any openFT instance as an administration workstation.

5.1.1 The remote administration concept

The figure below shows the remote administration components and the most important configuration options on the basis of a deployment scenario.



Remote administration components

Remote administration comprises the following components:

Remote administration server

Central remote administration component. This runs on a Unix or Windows system with openFT as of V11.0 and contains all configuration data for remote administration.

Multiple remote administration servers can be defined in a complete configuration. See [page 97](#).

ADM administrator

Person who administers the remote administration server. This person creates the configuration data for remote administration in which, for instance, the remote administrators and the administered openFT instances are defined. The ADM administrator is the only person permitted to change the configuration data.

Remote administrator

Role configured on the remote administration server and which grants permission to execute certain administration functions on certain openFT instances. A remote administrator can

- Log in directly at the remote administration server (single sign-on)
- log in to a different openFT instance (as of V11.0) and access the remote administration server using an FTAC transfer admission.
The openFT instance can be running either on a mainframe (BS2000/OSD, z/OS) or on a Unix or Windows system. The FTADM protocol is used for communication.

Several remote administrators can be configured with different permissions.

Administered openFT instance

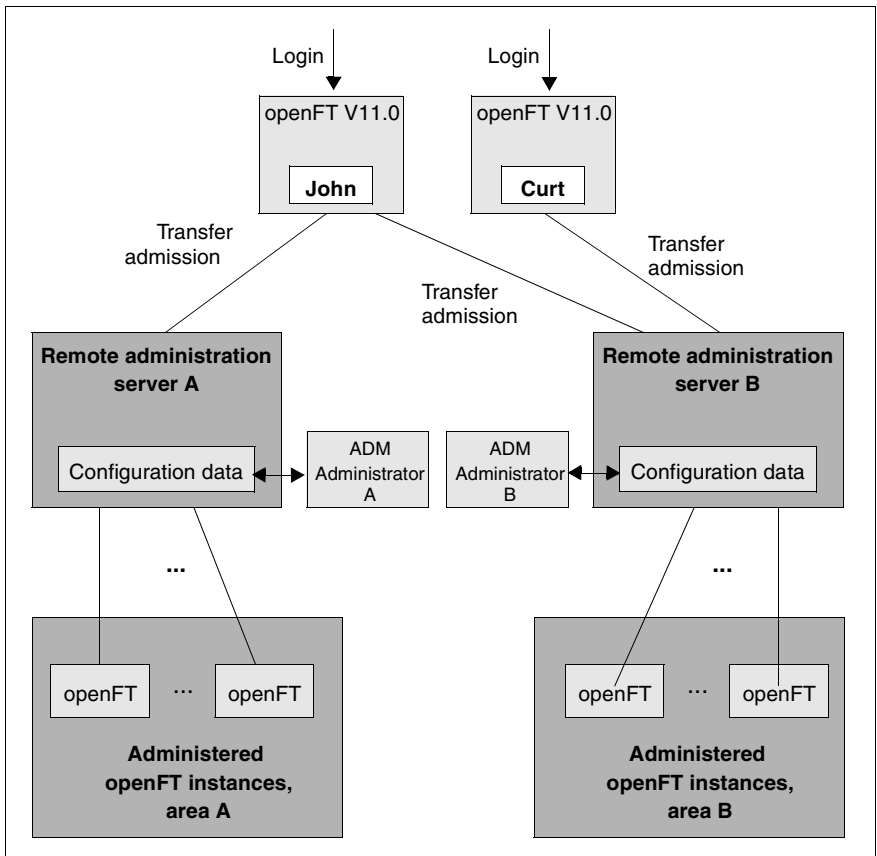
openFT instance that is able to be administered by remote administrators during live operation. Access is via an admission profile. The following applies, depending on the openFT version of the openFT instance:

- In the case of openFT instances as of V11.0, the FTADM protocol is used, and the full range of remote administration functions can be utilized.

- In the case of openFT instances from V8.0 through V10.0, administration is carried out using the openFT protocol and the command *ftexec*. The range of functions available depends on the openFT version of the instance being administered.

Configuration with multiple remote administration servers

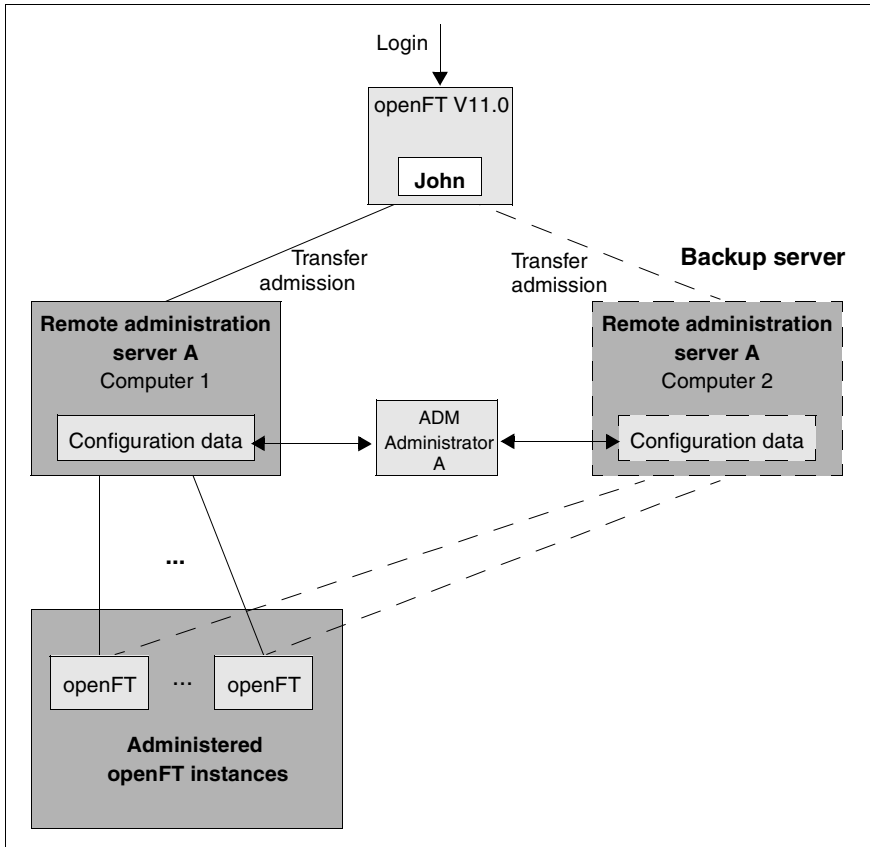
Complex configurations can also be defined in which remote administrators access multiple remote administration servers. The figure below shows an example of this.



Separate configuration with two remote administration servers

Areas A and B are theoretically strictly separated, but *John* is permitted to administer instances from areas A and B, whereas *Curt* can only administer instances from area B.

The same method can also be used to define a redundant configuration with a second remote administration server. This allows implementation of a simple backup solution.



Redundant configuration with a second administration server as a backup.

If Computer 1 fails, the remote administrator can use Computer 2 as the remote administration server. In order to do this,

- the ADM administrator must always ensure that the configuration data on the two computers is consistent,

- the admission profiles for accessing the remote administration server and the partner list entries (if they are used) are identical on Computer 1 and Computer 2,
- the admission profiles on the administered instances are defined in such a way that they accept both remote administration servers as partners.

If authentication is used, you must also note that

- the keys for the computers from which administration is performed must be present on both remote administration servers,
- the administered instances require the keys of both remote administration servers.

For this reason, with complex configurations in particular, you should implement failsafe protection of the remote administration server using a cluster. You can find examples of how to set up a cluster in the [section “The openFT instance concept in a Windows cluster” on page 391](#).

5.1.2 Configuring the remote administration server

The remote administration server stores the data required for remote administration and must be configured in a number of steps. Some of these steps can only be performed by the ADM administrator, who must have been defined beforehand.

Overview of the configuration steps

openFT as of V11.0 must be installed on your system if it is to be configured as a remote administration server.

The following table indicates

- the steps required to create a configuration as shown on [page 95](#),
- and who performs these steps.

Step	Who
1. Defining the ADM administrator	FTAC administrator
2. Declaring an openFT instance as a remote administration server	FT administrator
3. Setting up admission profiles for accessing the remote administration server	ADM administrator
4. Entering the openFT instances to be administered in the partner list	FT administrator
5. Creating a configuration file	ADM administrator
6. Importing the configuration	ADM administrator

The remote administration server is thus ready for operation. The ADM administrator can export and modify the current configuration at any time. See [page 118](#).

It now remains to configure openFT instances on the partner systems for remote administration. See [page 119](#).

5.1.2.1 Defining the ADM administrator

The ADM administrator is the only person permitted to administer the remote administration server. Because no ADM administrator is defined by default after openFT has been installed, we urgently recommend that you define one first. This property is bound to the admission set and must therefore be assigned by the FTAC administrator.

In your role as FTAM administrator, call the following command:

```
ftmoda userid -admpriv=y
```

This makes the user ID *userid* the ADM administrator. Once the ADM administrator has been defined, only the ADM administrator is permitted to transfer the permission to another user ID. It is not sufficient for you to be an FT administrator or an FTAC administrator.

If you do not specify a user ID (`ftmoda -admpriv=y`) you are both the FTAC administrator and the ADM administrator.

The ADM administrator is indicated in the ATTR column in the output from the *ftshwa* command. The value ADMPR appears in the associated admission set.

In place of the commands you can also use the openFT Explorer functions, for instance via the object directory *Admission Sets* in the object tree on the left-hand side or using the menu: *File - New - Admission Set*.

5.1.2.2 Declaring an openFT instance as a remote administration server

To allow an openFT instance to act as a remote administration server, this must be specified explicitly in the operating parameters of the instance.

To do this, the FT administrator enters the following command:

```
ftmodo -admcs=y
```

Alternatively, you can set this operating parameter using menu system of the openFT Explorer: *Administration - Operating Parameters, Addresses* tab, *Remote Administration Server* option.



- As soon as an openFT instance is declared as a remote administration server, the operating parameter *Administration Connections* is implicitly changed and set to 64! If a high load is to be expected, the FT administrator can increase this value, in particular if the openFT instance is also used as an ADM trap server. See [page 129](#).

- For reasons of performance, it is recommended that a separate computer that only handles remote administration tasks and that possibly also acts as the ADM trap server is used as the remote administration server.

5.1.2.3 Setting up admission profiles for accessing the remote administration server

To ensure that the remote administrators obtain access to the remote administration server, the ADM administrator must set up special admission profiles with the property "Access to Remote Administration Server" (ACCESS-TO-ADMINISTRATION). The owner of these admission profiles is always the ADM administrator, and never the remote administrator for whom access using such a profile is set up.

It is urgently recommended that you set up a separate admission profile for each remote administrator in order to make it clear which remote administrator has made changes to which openFT instance.

As ADM administrator, enter the command *ftcrep* with the option *-ff=c*:

```
ftcrep profile-name transfer-admission -ff=c
```

profile-name

Identifies this profile name. You must enter this name in the configuration file when you define the remote administrator. See [page 107](#).

transfer-admission

Identifies the FTAC transfer admission. The remote administrator must specify this with a remote administration request. See [page 123](#).

In addition, for reasons of security, you can use *-pn=part1,part2,...,partn* to specify the partner(s) from which a remote administrator is permitted to access the remote administration server.

You can also set up the profile using the openFT Explorer by making the following settings in the *Options* tab of the *Admission Profile* dialog box:

- Activate the option *Access to Remote Administration Server*.
- Deactivate all file transfer functions under *Permissible FT Functions*.

5.1.2.4 Entering the openFT instances to be administered in the partner list

On the remote administration server, the FT administrator should enter the openFT instances that are to be administered in the partner list. This makes it possible to reference the instances using the names in the partner list, which has the following benefits:

- If the address changes, it is only necessary to change the entry in the partner list. This avoids the necessity of modifying and re-importing the configuration file.
- It is possible to explicitly use partner checking and authentication, thus eliminating security risks on the path between the remote administration server and the administered openFT instance.

The FT administrator enters the partners in the partner list. To do so, use the command *ftaddptn*. See the [section “ftaddptn - Enter a partner in the partner list” on page 148](#). Alternatively, you can use the openFT Explorer to navigate to the object directory *Partner List* in the object tree, for instance, and choose *New Partner List Entry...* from the context menu.

Address format of the partners

Partners using openFT as of V11.0 and openFT < V11.0 have different address formats.

- Partners using openFT as of V11.0 must be entered as ADM partners. An ADM partner has the following address format:

```
ftadm://host[:port number]
```

port number only needs to be specified if the default ADM port (11000) is not used on the computer *host* of the instance to be administered.

- Partners using openFT < V11.0 must be entered as openFT partners, because the *ftexec* command is used internally for remote administration:

```
host[:port number]
```

port number only needs to be specified if the default openFT port (1100) is not used on the computer *host* of the instance to be administered.



The ADM administrator must additionally specify the attribute *Mode=“Legacy”* in the configuration file for such partners. See the section [“Defining instances” on page 111](#) ff.

5.1.2.5 Creating a configuration file

This section is intended for **ADM administrators**.

The configuration file is an input file in XML format in which the ADM administrator defines the configuration. In principle, you can create the file on any system using a text editor. It is, however, advantageous if you work on the (future) remote administration server and use an XML editor, for instance, the free XML editor "XML Notepad 2007" from Microsoft. If you do this, you can use the supplied template, complete with schema so that your entries are immediately checked. See [Using the XML template and XML schema](#).

Describing the configuration data in XML format provides a simple way to represent a complex configuration clearly by forming groups.

In the configuration file, you define:

- the configuration, see [page 105](#),
- the remote administrators, see [page 107](#),
- the openFT instances and groups of instances to be administered by these remote administrators, see [page 109](#),
- the remote administration permissions that the remote administrators have on each of the openFT instances (access list), see [page 114](#).

The ADM administrator must then import the configuration file into the remote administration server using the *ftimpc* command. See [page 117](#). The *ftexpc* command (see [page 189](#)) allows you to create an XML file from the internal configuration data again at any time, in order to modify the configuration, for instance.

The structure of the XML file is described in the following sections. An exhaustive example is given in the [section "Example of an XML configuration file" on page 133](#).

Using the XML template and XML schema

The directory *samplesftadm* under the openFT installation directory contains the file *config.xml*, which contains a simple sample configuration that can be used as a template and adapted appropriately.

The schema on which the XML file is based is defined in the file *config.xsd*, which is located in the *include* directory of openFT after installation. If you are using an XML editor, you can use the file *config.xml* as the basis for your work. The installation path of the schema file *config.xsd* is entered in this file. This means that

the XML editor uses this schema in order to immediately verify your entries. If *config.xsd* has been copied elsewhere or renamed, you must adjust the installation path of *config.xsd* in *config.xml*.

Defining the configuration

The configuration file contains precisely one configuration for a remote administration server. It is structured hierarchically, i.e. the properties of a parent element are inherited by the child elements.

A configuration starts with the XML tag `<Configuration>` and comprises the following attributes:

- **Mandatory attribute *Version*.** The value of the attribute *Version* is a string that specifies the version of the configuration data. The maximum length of the string is 4 bytes. In openFT V11.0, "1100" must be specified for the version.
- **Optional attribute *Description*.** The value of the attribute *Description* is a string that describes the configuration data in more detail. The maximum length of the string is 100 bytes.

Example:

```
<Configuration
  Version="1100"
  Description="Configuration for central server MCHSRV01">
  <...
  .../>

</Configuration>
```

Elements of a configuration

A configuration contains the following elements:

- At least one *administrator ID* element with the tag `<AdministratorID>` for defining a remote administrator. You can define up to 100 remote administrators. For a detailed description, refer to the section [“Defining remote administrators” on page 107](#).
- Optional *access list* element with the tag `<AccessList>`. You use an access list to define the administration permissions on the openFT instances for the individual remote administrators. For a detailed description of the access list, refer to the section [“Defining an access list” on page 114](#).

- Optional *group* elements with the tag <Group>. Groups can be nested, thus allowing the geographical or organizational structure of a company to be represented, for instance. The maximum nesting depth is limited. See the note on [page 106](#). For a detailed description of a group, refer to the section “Defining groups and openFT instances to be administered” on [page 109](#).
- At least one *instance* element with the tag <Instance> for the openFT instances. You can define up to 5000 instances. For a detailed description of an instance, refer to the section “Defining groups and openFT instances to be administered” on [page 109](#).



A pathname is formed from the name of the instance and the name of the group (where appropriate with subgroups) according to the following pattern:

```
group/subgroup1/subgroup2/.../instance
```

The remote administrator must enter precisely this pathname in a remote administration request to the instance. See also [page 124](#).

This pathname can be a maximum of 200 characters long. The maximum number of subgroups therefore depends on the lengths of the individual names.

Defining remote administrators

In the configuration file, you specify which remote administrators are permitted to perform remote administration. To do this, proceed as follows:

- Define one or more remote administrators
- Assign each remote administrator a profile name and/or a user ID on the remote administration server.

A remote administrator is defined using the XML tag `<AdministratorID>`. You can enter a maximum of 100 remote administrators in the XML file. The `<AdministratorID>` tags must be defined immediately following the `<Configuration>` tag, because the subsequent definitions for the groups and instances reference them.

`<AdministratorID>` has the following attributes:

- Mandatory attribute *Name*. The value of the attribute *Name* is a string that specifies the name of the remote administrator. The maximum length of the string is 32 bytes. The name must be unique, i.e. the configuration file must not contain any other `<AdministratorID>` tags with the same name, because the name is used as the key for the record. The name is used both internally in the configuration data and externally in log records in order to uniquely identify the initiator of a remote administration request.
- Optional attribute *Description*. The value of the attribute *Description* is a string that describes the remote administrator in more detail. The maximum length of the string is 100 bytes.
- Optional attributes *UserID* and *Profile*. These attributes identify the remote administrator depending on the type of access to the remote administration server. You must therefore specify a least one of the two attributes *UserID* or *Profile*. It is also possible to enter both attributes.

The following applies to *UserID* and *Profile*:

- The value of the *UserID* attribute is a string with the name of a valid login ID on the remote administration server. The maximum length of the string depends on the platform and can be up to 36 bytes.

The user that logs in on the remote administration server locally under this ID is therefore a remote administrator and possesses the administration permissions granted to this *AdministratorID*. A particular login ID must therefore only be specified for one *AdministratorID*, otherwise the correlation between the user ID <-> remote administrator is no longer unique.

- The value of the *Profile* attribute is a string with the name of a valid FTAC profile. The maximum length of the string is 8 bytes. The ADM administrator of the remote administration server must be the owner of the profile. Each FTAC profile name may only be used with exactly one *AdministratorID*.

This profile is used if the remote administrator issues a remote administration request on a remote computer and sends it to the remote administration server using the FTADM protocol. In this event, the remote administrator must specify the associated transfer admission in the request.

The profile must include the function ACCESS-TO-ADMINISTRATION (corresponds to *ftcrep -ff=c*) See [section “Setting up admission profiles for accessing the remote administration server” on page 102](#).

Example:

```
<Configuration
  Version="1100">
  <AdministratorID
    Name="John"
    Description="Domain Controller Administrator"
    UserID="rz\John"
    Profile="Profile01"/>
  <AdministratorID
    Name="Fred"
    Profile="Profile02"/>
  <...
    .../>
</Configuration>
```

Defining groups and openFT instances to be administered

The configuration file contains all the openFT instances that can be administered via this remote administration server using the remote administration facility.

Defining groups

By defining groups and subgroups with freely selectable names, it is possible to organize the openFT instances that are to be administered in a way that meets your precise requirements. When groups are formed, the path of an instance is made up of the *Name* attributes of the parent groups and the instance in question, e.g. *Muenchen/MCH1/OPENFT01*. The complete pathname must not exceed a total length of 200 bytes. The maximum nesting depth therefore depends on the lengths of the individual names.

A group starts with the XML tag `<Group>`. There is no limit to the maximum number of groups in the XML file. The groups must be defined **after** the remote administrators in the XML file, because the subsequent definitions for the groups and instances reference the remote administrators.

A group is made up of the following attributes:

- Mandatory attribute *Name*. The value of the attribute *Name* is a string that specifies the name of the group. The maximum length of the string is 24 bytes. The name could, for instance, be the name of a town, a branch office or a department, or it could simply be the description of the functions of a group of openFT instances.
- Optional attribute *Description*. The value of the attribute *Description* is a string that describes the group in more detail. The maximum length of the string is 100 bytes.

The following elements can be assigned to a group:

- Optional *access list* element with the tag `<AccessList>`. You use the access list to define for the individual remote administrators the remote administration permissions on the openFT instances that belong to this group and to any subsequent child groups. For a detailed description of the access list, refer to the section [“Defining an access list” on page 114](#).
- Optional *group* elements with the tag `<Group>`. You can specify any number of groups. By specifying further nested groups, it is possible to represent the relationships between the groups hierarchically. In this event, the total path length must not exceed 200 bytes. See the note on [page 106](#).

- Optional *instance* elements with the tag `<Instance>` for the openFT instances that belong to this group. You can define up to 5000 instances in a single configuration.



Specification of the *group* and *instance* elements within a group is optional, but a group must contain a least one further group or one instance.

Example:

`<Configuration`

```

...>
<AdministratorID
    .../>
<Group
    Name="Muenchen"
    Description="Computer Center Muenchen">
    <Group
        Name="MCH1"
        Description="Computer Center Muenchen Schwabing">
        <AccessList>
            <AccessEntry
                .../>
            </AccessList>
            <Instance
                Name="MCHSRV01"
                ... />
            <Instance
                Name="OPENFT01"
                ... />
        </Group>
    <Group
        Name="MCH2"
        Description="Computer Center Muenchen Freimann">
        ...
    </Group>
    ...
</Group>
...
</Configuration>

```

Defining instances

An openFT instance starts with the XML tag <Instance>. You can define a maximum of 5000 instances in the XML file.

An instance can be assigned to a group or defined independently of a group. You must observe the following assignment hierarchy:

- With group(s):

Configuration

Remote administrator(s)

Optional access list

Group(s):

Optional access list

Instance

Optional instance-specific access list

- Without group:

Configuration

Remote administrator(s)

Optional access list

Instance

Optional instance-specific access list

You will find detailed information on the access list on [page 114](#).

An instance is made up of the following attributes:

- Mandatory attribute *Name*. The value of the attribute *Name* is a string that specifies the name of the openFT instance. The maximum length of the string is 24 bytes. The name of the instance can be freely selected.
- Optional attribute *Description*. The value of the attribute *Description* is a string that describes the instance in more detail. The maximum length of the string is 100 bytes.
- Mandatory attribute *Address*. The value of the attribute *Address* is a string with a maximum length of 200 bytes that specifies the address of the openFT instance to be administered. You can specify the name from the partner list or enter the address directly.

The address format of the administered openFT instance depends on its version:

- openFT as of V11.0:
The address must have the protocol prefix *ftadm://*, i.e. it must be entered with this prefix in the partner list or the prefix must be specified here. If this is not done, the openFT instance will be administered as an openFT instance < V11.0 using *ftexec*.
- openFT < V11.0:
The address must have the standard format, i.e. it must be entered without a prefix in the partner list or the prefix must not be specified here. You must also set the *Mode* attribute to the value "*Legacy*". See below.
- Mandatory attribute *Admission*. The value of the attribute *Admission* is a string containing the FTAC transfer admission. The maximum length of the string is 36 bytes (67 bytes if specified in hexadecimal format). An admission profile with this transfer admission must be defined in the openFT instance to be administered. Depending on the version of the instance to be administered, this profile must permit the following function(s). See the [section "Configuring an openFT instance to be administered" on page 119](#):
 - openFT V11.0:
REMOTE-ADMINISTRATION (corresponds to *ftcrep ... -ff=a*)
 - openFT < V11.0:
TRANSFER-FILE + FILE-PROCESSING (corresponds to *ftcrep ... -ff=tp*)
- Optional attribute *Mode*. The string "*Legacy*" can be specified for the *Mode* attribute. This means that the openFT instance is an instance < V11.0 that can only be administered using *ftexec*. In this case, no protocol prefix *ftadm://* is allowed to be specified in the partner address.
- Optional attribute *DataEncryption*. The string "*Yes*" can be specified for the *DataEncryption* attribute. This means that the user data exchanged between the remote administration server and the openFT instance to be administered is transferred in encrypted form. If the *DataEncryption* attribute is missing, the user data is not encrypted when it is transferred.

DataEncryption="Yes" can only be specified if openFT-CR is installed both on the remote administration server and on the instance that is to be administered.

An instance can contain the following element:

- Optional access list with the tag `<AccessList>`. The access list allows you to define non-standard permissions for individual remote administrators that only apply to this instance. You can extend or restrict the inherited permissions or deactivate inheritance and specify other permissions. For a detailed description of the access list, refer to the section "[Defining an access list](#)".

Example:

```
...
<Group
  Name="MCH1"
  Description="Computer Center Muenchen Schwabing">
    <AccessList>
      <AccessEntry
        .../>
    </AccessList>
    <Instance
      Name="MCHSRV01"
      Description="Remote administration server"
      Address="ftadm://MCHSRV01.mch.mycompany.net"
      Admission="mchsrv01remote"/>
    <Instance
      Name="OPENFT01"
      Description="Windows XP"
      Address="ftadm://OPENFT01.mch.mycompany.net:11009"
      Admission="openft01remote">
        <AccessList>
          <AccessEntry
            .../>
        </AccessList>
      </Instance>
    </Group>
  ...
```

Defining an access list

In the access list, you specify which remote administrators have access to the given openFT instance to be administered and what remote administration permissions are granted to each of the remote administrators.

The following rules apply:

- An access list can be defined at the following locations:
 - before all groups and/or instances. The list then applies to all subsequent groups and/or instances.
 - as an element of a group. The list then applies to all openFT instances that belong to this group and is inherited by all child groups.
 - as an element of an openFT instance that is to be administered. The list then only applies to this instance.

- Every openFT instance that is to be administered requires an access list that is either defined explicitly with the instance or that is inherited from parent elements (associated group, parent group or an access list defined before all groups/instances).

An openFT instance without an access list (access lists) that has been either explicitly set or implicitly inherited cannot be administered.

- You can explicitly control the scope of inheritance in an access list of a child group or for an openFT instance:
 - You can deactivate inheritance using the optional attribute *InheritFrom-Parent*. In this event, you must define a separate access list for this instance in which you specify the administration permissions for the remote administrators.
 - You can expand or restrict inherited permissions for particular remote administrators (*AllowFunction* and *DenyFunction* attributes under `<AccessEntry>`). Entries which deny a function to a specific remote administrator take priority over entries that permit a function for a specific remote administrator. Additional entries in access lists for groups are also inherited by child groups.

Defining an access list

An access list starts with the XML tag `<AccessList>`. There is no limit to the maximum number of access lists in the configuration file. The access list can be defined at different places in the file. See [page 114](#).

And access list has the following attribute:

- Optional attribute *InheritFromParent*.
The value of the attribute *InheritFromParent* can accept the string "No". If "No" is specified, inheritance of access lists from parent groups is deactivated. Because access lists are inherited from parent groups by default, it is only necessary to specify the attribute *InheritFromParent* if inheritance is to be explicitly deactivated.

An access list can contain the following element:

- one or more *access entries* with the XML tag `<AccessEntry>`.
Any number of access entries is permitted. An access entry allows you to explicitly define the access permissions for each remote administrator. This means that you can specify which remote administration functions are granted or denied to this remote administrator.

Note that parent access permissions are inherited unless you have deactivated this by specifying *InheritFromParent*="No".

Defining an access entry

An access entry is an element of an access list and starts with the XML tag `<AccessEntry>`. There is no limit to the maximum number of access entries in the configuration file. An access entry is made up of the following attributes:

- Mandatory attribute *AdministratorID*. The value of the attribute *AdministratorID* is a string that specifies the name of the remote administrator. This remote administrator must be defined at the start of the configuration file using the tag `<AdministratorID>`. See [page 107](#). A remote administrator may only be specified in one access entry in an access list.
- *AllowFunction* and *DenyFunction* attributes. These attributes specify which remote administration functions are granted (*AllowFunction*) and denied (*DenyFunction*). The *AllowFunction* and *DenyFunction* attributes are in principle optional, but you must specify at least one of the two attributes in every access entry.

If both attributes are specified, note that entries for the attribute *DenyFunction*, which deny a function to the remote administrator, take priority over entries for the attribute *AllowFunction*, which grant this function to the remote administrator.

The following points apply:

- The value of the attribute *AllowFunction* specifies what remote administration functions the remote administrator is permitted to carry out. The string can have the following values (remote administration permissions):

"FTOP", "FT", "FTAC", "FT FTAC", "FTAC FT", "FTAC FTOP", "FTOP FTAC".

- Specifying "*FTOP*" (FT operator) only permits read FT access.
- Specifying "*FT*" permits FT access for reading and modification.
- Specifying "*FTAC*" permits FTAC access for reading and modification.

Combinations mean that the remote administrator has been granted both permissions.

- The value of the attribute *DenyFunction* determines which remote administration functions have been denied to the remote administrator. The string can have the following values:

"FT", "FTMOD", "FTAC", "FT FTAC", "FTAC FT", "FTAC FTMOD", "FTMOD FTAC".

- Specifying "*FTMOD*" denies FT access for modification.
- Specifying "*FT*" denies FT access for reading and modification.
- Specifying "*FTAC*" denies FTAC access for reading and modification.

Combinations mean that both functions are denied.

This means, for example, that "FTAC FTMOD" means that neither FTAC access nor FT access for modification is permitted. In other words, read FT access only is permitted, which corresponds to specifying "*FTOP*" under *AllowFunction*.

Example:

```
<Group
  Name="HH1"
  Description="QA Computer Center">
  <AccessList>
    <AccessEntry
      AdministratorID="Jack"
      AllowFunction="FT FTAC" />
    <AccessEntry
      AdministratorID="Mike"
      AllowFunction="FT FTAC" />
  </AccessList>
  <Instance
    Name="HHWSRV02"
    Description="HP-11"
    Address="ftadm://HHWSRV02.hhw.mycompany.net"
    Admission="hhwsrv02remote" />
  <Instance
    Name="HHWSRV11"
    Description="Solaris 9"
    Address="HHWSRV11.hhw.mycompany.net"
    Admission="hhwsrv11remote"
    Mode="Legacy">
    <AccessList>
      <AccessEntry
        AdministratorID="Mike"
        DenyFunction="FTAC" />
    </AccessList>
  </Instance>
</Group>
```

5.1.2.6 Importing the configuration

The configuration defined in the configuration file still has to be converted to the internal, optimized format, which in turn activates it.

To do this, the ADM administrator enters the command *ftimpc* at the remote administration server:

```
ftimpc xml-file
```

xml-file identifies the configuration file that you have created previously. See [page 104](#).

Alternatively, you can perform this action in the openFT Explorer: *Administration* menu, *Remote Administration - Import Configuration...* command.

The file can be imported during live operation.

After the configuration file has been imported, the remote administration server is ready for operation. It is able to accept remote administration requests and forward them to the openFT instances to be administered.

5.1.2.7 Exporting and modifying a configuration

openFT provides the ADM administrator with an export function that allows the configuration data to be backed up, checked or modified.

It is not possible to change the configuration data directly on the remote administration server.



Note that the purpose of the *ftshwc* command is not to output the entire configuration for the ADM administrator. Its purpose is rather to show a remote administrator the openFT instances which that administrator is able to administer, including the remote administration permissions on the instances that have been granted to the administrator.

For further details, see the [section “ftshwc - Show openFT instances that can be remotely administered” on page 266](#).

Exporting the configuration

If the ADM administrator wishes to export the configuration, he/she must enter the following command on the remote administration server:

```
ftexpc xml-file
```

Alternatively, in the openFT Explorer:

Administration menu, Remote Administration - Export Configuration... command.

The configuration data is stored in XML format in the file *xml-file*. The notation is the same as is used when creating the configuration file. See [page 104 ff](#).

The file can be exported during live operation.

Changing the configuration

The following steps are necessary if the ADM administrator wishes to change a configuration, for instance in order to add instances or change addresses:

1. Export the configuration into a file as described above, e.g. using *ftexpc xml-file*.
2. Make the changes in the file. For details, see the [section “Creating a configuration file” on page 104](#).
3. Import the changed file, e.g. using *ftimpc xml-file*. See also [page 117](#).

The configuration can be imported during live operation. If, however, the changes to the configuration are particularly extensive, a message is issued prompting you to stop the asynchronous openFT server before performing

the import. You can use the commands *fstop* and *fstart* or the corresponding commands in the *Administration* menu of the openFT Explorer to stop and subsequently start the server.

The changes take effect immediately. The new configuration is displayed in the openFT Explorer if you choose the *Update* command from the context menu of the relevant remote administration server.

5.1.3 Configuring an openFT instance to be administered

The remote administration server uses FTAC transfer admissions to access the openFT instances. These must be entered in the configuration file when defining the openFT instance. See [page 111](#).

This means that the appropriate admission profiles must be defined in the openFT instances from which administration is being carried out. The properties of this profile depend on the version of the openFT instance to be administered.

5.1.3.1 Configuring an admission profile for an openFT instance as of V11.0

To allow remote administration, an admission profile with the function "Remote Administration" (REMOTE-ADMINISTRATION) must be set up on the instance to be administered. The following cases must be distinguished:

- An admission profile with the permission FT (FT access for reading and modification) or FTOP (FT access for reading) must belong to the FT administrator.
- An admission profile with the permission FTAC (FTAC access for reading and modification) must belong to the FTAC administrator.
- An admission profile with the permission FT+FTAC (FT and FTAC access for reading and modification) can only be set up if the FT administrator is also an FTAC administrator. If this is not the case, two profiles must be created (for FT and for FTAC). The instance must then also be configured twice in the configuration file of the remote administration server, once for FT remote administration and once for FTAC remote administration.

Example

The FT administrator enters the following command for an admission profile, for instance:

- Unix or Windows system:

```
ftcrep profile-name transfer-admission -ff=a
```

Possible alternative using the openFT Explorer: Open the *Admission Profile* dialog box, for instance using *File - New - Admission Profile*, and then in the *Options* tab, activate the option *Remote Administration via Remote Administration Server*.

- BS2000/OSD:

```
CREATE-FT-PROFILE NAME=profile-name -  
                  ,TRANSFER-ADMISSION=transfer admission -  
                  ,FT-FUNCTION=*REMOTE-ADMINISTRATION
```

- z/OS:

```
FTCREPRF NAME=profile-name -  
          ,TRANSFER-ADMISSION=transfer admission -  
          ,FT-FUNCTION=*REMOTE-ADMINISTRATION
```

If you also wish to ensure that this profile can only be used by a particular remote administration server, specify this using *-pn=server* (Unix and Windows system) or *PARTNER=server* (BS2000/OSD and z/OS).

5.1.3.2 Configuring an admission profile for an openFT instance < V11.0

To allow remote administration, an admission profile must be set up on the instance to be administered that permits the FT functions "Transfer Files" (TRANSFER-FILE) and "Pre/Postprocessing" (FILE-PROCESSING). The same comments apply as for an openFT instance as of V11.0 (see [page 119](#)).

Example

The FT administrator enters the following command for an admission profile, for instance:

- Unix or Windows system:

```
ftcrep profile-name transfer-admission -ff=tp
```

Possible alternative using the openFT Explorer: Open the *Admission Profile* dialog box, for instance using *File - New - Admission Profile*, and then in the *Options* tab, activate the options *Transfer Files* and/or *Delete Files* and *File Processing*.

- BS2000/OSD:

```
CREATE-FT-PROFILE NAME=profile-name -  
                  ,TRANSFER-ADMISSION=transfer admission -  
                  ,FT-FUNCTION=(*TRANSFER-FILE,*FILE-PROCESSING)
```

- z/OS:

```
FTCREPRF NAME=profile-name -  
          ,TRANSFER-ADMISSION=transfer admission -  
          ,FT-FUNCTION=(*TRANSFER-FILE,*FILE-PROCESSING)
```

5.1.4 Issuing remote administration requests

This section is intended for all **remote administrators** for whom specific permissions for remote administration have been specified in the configuration of the remote administration server.

Remote administrators can perform remote administration using commands (see below) or using the openFT Explorer (see [page 125](#)).

You can issue the requests on the remote administration server itself or on a remote computer:

- If you issue requests on the remote administration server, you must log in under the user ID that the ADM administrator has entered in the configuration data to authenticate yourself as a remote administrator.

If you log in on the remote administration server under a user ID that is not entered in the configuration data, you can only address the remote administration server using the FTADM protocol. This is the same as if you issue the request on a remote computer. See the next section.

- If you issue requests on a remote computer, you require the following data that the ADM administrator must provide you with:
 - address of the remote administration server
 - FTAC transfer admission for accessing the remote administration server

The address of the remote administration server must always be specified with the protocol prefix *ftadm://*, e.g. *ftadm://server01*. It is therefore always best to let the FT administrator enter the remote administration server in the partner list.

You are, however, always able to determine the names of the openFT instances that you are permitted to administer yourself. See the section "[Determining the names of the openFT instances](#)".

5.1.4.1 Remote administration using the command interface

If you use the command interface for remote administration, you must first determine the names of the openFT instances that you are permitted to administer.

Determining the names of the openFT instances

You obtain the names of the openFT instances using the command *ftshwc*. You can enter the command directly on the remote administration server. On a remote computer, you must "package" it using the command *ftadm*:

- Entering *ftshwc* on the remote administration server:

```
ftshwc -rt=i
```

- Entering *ftshwc* on the a remote computer:

```
ftadm -cs=server "ftshwc -rt=i" transfer-admission
```

Explanation

server

Name of the remote administration server from the partner list or address of the remote administration server using the format *ftadm://host... .*

transfer-admission

FTAC transfer admission for accessing the remote administration server. The associated profile must have the property ACCESS-TO-ADMINISTRATION (see [page 102](#)) and the profile name must be assigned to a remote administrator in the configuration file (see [page 107](#)).

Sample output

```
TYPE      = *INSTANCE      ACCESS = FT+FTOP+FTAC
NAME      = Muenchen/Jonny
DESC      = Computer Test-en-1p
TYPE      = *INSTANCE      ACCESS = FTOP
NAME      = Muenchen/Hello
DESC      = Computer Hello
```

NAME specifies the name of the instance that you must specify exactly as given here in the remote administration request. Your remote administration permissions for this instance are listed under ACCESS. See also the description of *ftshwc* on [page 266](#).

Issuing a remote administration request

You issue a remote administration request using the *ftadm* command.

The syntax used for the remote administration request depends on whether you enter the *ftadm* command directly on the remote administration server or on a different, remote computer.

- Entering the *ftadm* command on the remote administration server:

Log in on the remote administration server under the user ID that the ADM administrator has configured as remote administrator in the configuration file. See the *UserID* attribute in the section [“Defining remote administrators” on page 107](#).

Enter the *ftadm* command in the following form:

```
ftadm -ri=instance "command"
```

- Entering the *ftadm* command on a remote computer:

Log in on the remote computer using any user ID and enter the *ftadm* command in the following format:

```
ftadm -cs=server  
      -ri=instance "command" transfer-admission
```

Explanation

server

On the remote computer only: Name of the remote administration server from the partner list or address of the remote administration server using the format *ftadm://host... .*

instance

Routing name of the openFT instance on which the administration command is to be executed. You must enter this name in exactly the form in which it appears with the *ftshwc* command. See [page 123](#).

command

Specifies the administration command to be executed on the openFT instance. You should always enclose *command* in quotes. If *command* contains spaces or special characters, the quotes are mandatory. For further details, see [“ftadm - Execute remote administration command” on page 153](#).

transfer-admission

On the remote computer only: FTAC transfer admission for accessing the remote administration server. The associated profile must have the property ACCESS-TO-ADMINISTRATION (see [page 102](#)) and the profile name must be assigned to a remote administrator in the configuration file (see [page 107](#)).

5.1.4.2 Remote administration using the openFT Explorer

The object tree of the openFT Explorer contains the item *Remote Administration* with the following icon:



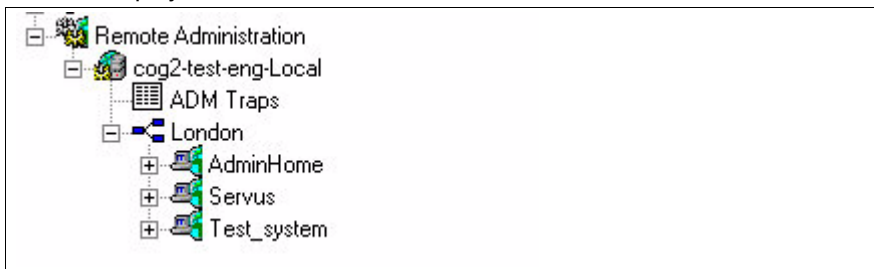
You can log in to the remote administration server locally or perform remote administration from a remote computer.

Logging into the remote administration server locally

If you log in to the remote administration server locally and your user ID is configured as a remote administrator there, the object tree displays an additional icon for the local remote administration server.

The local remote administration server has the name *server-name-Local*, where *server-name* is the host name of the remote administration server.

If you click on this node, all openFT instances that you are permitted to administer are displayed.



Local administration server

In this example, the group *London* is shown with the three instances that you are permitted to administer.

Performing remote administration from a remote computer

If the remote administration server is on a different computer, you must first set it up in the openFT Explorer. In addition, the FT administrator should also enter it in the partner list.

The following steps are required:

- Entering the remote administration server in the partner list

The FT administrator enters the remote administration server in the partner list using the following format:

```
ftadm://host[:port number]
```

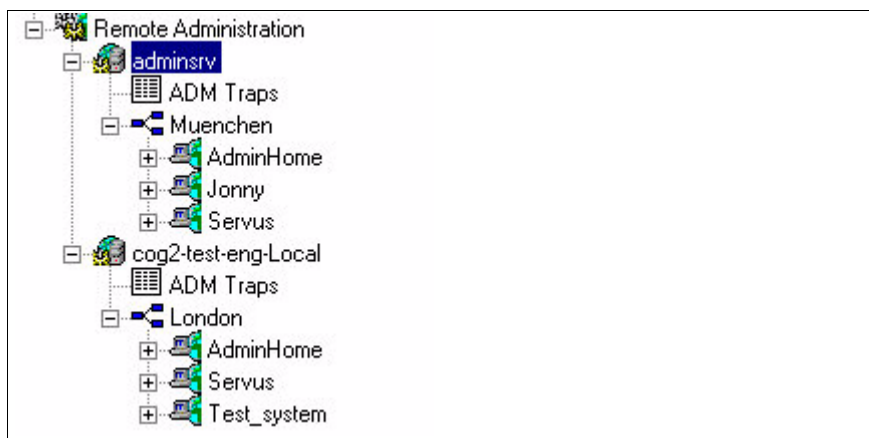
port number only needs to be specified if the default ADM port (11000) is not used on the remote administration server *host*. The same applies if you, as the remote administrator, specify the address directly in a remote administration request.

- Entering a remote administration server in the openFT Explorer
 1. Choose *New Remote Administration Server...* from the context menu of the *Remote Administration* object directory in the object tree.
 2. Enter the following details in the *Remote Administration Server* dialog box:
 - The partner (where possible the name from the partner list).
 - The FTAC transfer admission for accessing the remote administration server. The associated profile on the remote administration server must have the property ACCESS-TO-ADMINISTRATION (see [page 102](#)) and the profile name must be assigned to a remote administrator in the configuration file (see [page 107](#)).

If you also activate the *Save Transfer Admission* option, this has the advantage that you do not have to specify the transfer admission in future every time you call the openFT Explorer.

When you click *OK*, a new icon appears in the object tree with this remote administration server.

Clicking on the name of the remote administration server opens the associated object directory. In the example below, an additional server *adminsrv* is set up alongside the local remote administration server *cog2-test-eng-Local* (see [page 125](#)).



Local and remote remote administration servers in the openFT Explorer

Issuing remote administration requests

All instances that can be administered are listed under the relevant groups (in the example, these are *Muenchen* and *London*). The context menu of an instance allows you to access the operating parameters and diagnostics information of the instance and view the properties.

If you expand the subtree of an instance, the icons for all the administration objects of the instance are displayed:



Administration objects of an instance in the openFT Explorer

You can administer these objects of the instance (*Test_system* in the example) in the same way as you would normally do locally with openFT. For further details, refer to the online Help system.

5.1.5 Logging remote administration

ADM log records are created in each of the openFT instances involved when remote administration requests are issued.

ADM log records are explicitly flagged as being of a particular type (A). They are handled in a similar way to FT or FTAC log records, i.e. you can

- view ADM log records with the *ftshwl* command, see the [section “ftshwl - Display log records” on page 272](#),
- and you can delete ADM log records with the *ftdell* command provided that you have the appropriate permission, see the [section “ftdell - Delete log record” on page 185](#).

Alternatively, you can also view and delete ADM log records using the openFT Explorer (*Logging* object directory in the object tree).

Controlling ADM logging

The FT administrator controls the scope of ADM logging using the operating parameters. The following options are available:

- log all administration requests
- log all administration requests that modify data
- log administration requests during which errors occurred
- disable ADM logging

Do this using the *ftmodo -la* command or the openFT Explorer (*Administration - Operating Parameters* menu, *General* tab).

5.2 ADM traps

ADM traps are short messages that openFT sends to the **ADM trap server** if certain events occur during operation of openFT. Such events may include errored FT requests, status changes or the unavailability of partners, for instance.

The ADM traps are stored permanently on the ADM trap server. This allows openFT systems to be monitored at a central location. The FT administrator of the ADM trap server is thus provided with a simple way of gaining an overview of events that have occurred on the openFT instances he is monitoring using the openFT Explorer or the *fishwatp* command.

If the ADM trap server is simultaneously used as a remote administration server, remote administrators can also view traps from other systems and hence monitor the systems that they are administering.

5.2.1 Configuring the ADM trap server

To allow an openFT instance to act as an ADM trap server, you must carry out the following actions in your role as FT administrator:

- The "Remote Administration Server" function must be activated on the ADM trap server. To do this, enter the command *ftmodo -admcs=y*.
Alternatively: In the openFT Explorer, choose *Administration - Operating Parameters* to open the *Addresses* tab, and activate the option *Remote Administration Server*.

It is not necessary for an ADM trap server to be simultaneously used as a remote administration server, but this does have the advantage that every remote administrator can view "their" ADM traps using the remote administration facility. See [page 132](#).

- In the ADM trap server, set up an admission profile that can be used for the administration function "Receive ADM traps". To do this, use the *ficrep* with the *-ff=l* option.
Alternatively: In the openFT Explorer open the *Options* tab in the *Admission Profile* dialog box and activate the *Receive ADM traps* option.

The transfer admission for this profile must be entered in the operating parameters of the openFT instances that are to send the traps to the ADM trap server. See "[Configuring ADM traps in the openFT instance](#)".

The ADM traps are stored in the file *sysatpf*, which is located in the *log* directory of the relevant openFT instance. In the case of the default instance, the pathname is *openFT-installation-directory\var\stdlog\sysatpf*.

The file *sysatpf* is written cyclically. This means that the oldest ADM trap entry is overwritten when a given maximum size is exceeded.

ADM traps cannot be explicitly deleted.

5.2.2 Configuring ADM traps in the openFT instance

To enable an openFT instance to send ADM traps to the ADM trap server, the FT administrator of the openFT instance must make certain settings in the operating parameters.

The procedure for Unix and Windows systems is described below. You will find the descriptions for BS2000/OSD and z/OS systems in the relevant openFT "Installation and Administration" manuals.

Carry out the following actions in your role as FT administrator:

- Specify the following items in the *-atpsv* option of the *fimodo* command:
 - the name of the ADM trap server:
The ADM trap server must be an ADM partner, i.e. it must either be defined in the partner list using the address format *ftadm://host...* or the address must be specified directly using the format *ftadm://host...* .
 - the transfer admission for the admission profile defined in the ADM trap server for this purpose. See [page 129](#).
- In the *-atp* option of the *fimodo* command, you specify the events on which ADM traps are to be sent to the ADM trap server:
 - state change of the asynchronous openFT server
 - Change of partner status
 - Unavailability of partners
 - Change of request management status
 - Successfully completed requests
 - Failed requests



For reasons of performance, you should restrict the scope of the ADM traps to the necessary minimum, for instance to failed requests or the unavailability of partners. If, for example, all successfully completed

requests are sent to the ADM trap server by several instances, this can place a heavy load on the local openFT system, the ADM trap server and the network.

Alternatively, you can also perform these actions using the openFT Explorer:

1. Choose *Administration, Operating Parameters...* to open the *Traps* tab.
2. In the *ADM Trap Server* group, enter the name of the ADM trap server and the transfer admission.
3. In the *ADM* column of the *Type* group, select the events on which ADM traps are to be sent.

5.2.3 Viewing ADM traps

The FT administrator of the ADM trap server is permitted to view the ADM traps. If the ADM trap server is also used as the remote administration server, both the ADM administrator and the remote administrators can view traps.

The following points apply:

- If you log in to the ADM trap server as an FT administrator or ADM administrator, you can view all ADM traps. There are two ways of doing this:
 - Using the *ftshwatp* command. In this case you can select traps according to different criteria (source, period, number, etc.). For details, see the [section “ftshwatp - Display ADM traps” on page 258](#).
 - Using the openFT Explorer: Under *Administration* in the object tree, click *ADM Traps* (see figure) or choose *Show ADM Traps* from the context menu of the alarm icon in the status bar:



Viewing ADM traps in the openFT Explorer as the FT administrator

You can set the selection criteria using the context menu. The ADM traps are shown in the form of a list in the openFT Explorer. For further details, refer to the online Help system.

- As a remote administrator, you can view your "own" ADM traps. These are the ADM traps of those openFT instances for which you have at least FTOP permission. See section [“Determining the names of the openFT instances” on page 123](#). The following options are available:

- If you log in directly on the remote administration server, enter the command *ftshwatp*.

Alternatively: In the openFT Explorer, under *Remote Administration* in the object tree, click *ADM Traps* for the local server.

- If you log in on a remote computer, enter the following command:

```
ftadm -cs=server "ftshwatp options" transfer-admission
```

Explanation

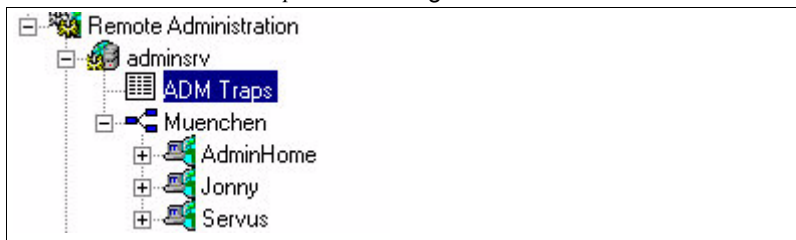
server

Name of the remote administration server from the partner list or address of the remote administration server using the format *ftadm://host...*

transfer-admission

FTAC transfer admission for accessing the remote administration server. The associated profile must have the property ACCESS-TO-ADMINISTRATION (see [page 102](#)) and the profile name must be assigned to a remote administrator in the configuration file (see [page 107](#)).

Alternatively, using the openFT Explorer: In the object tree under *Remote Administration*, open the object directory of the remote administration server and click *ADM Traps*. See the figure below:



Viewing ADM traps in the openFT Explorer using the remote administration facility

You can set the selection criteria using the context menu. The ADM traps are shown in the form of a list in the openFT Explorer.

For further details, refer to the online Help system.

5.3 Example of an XML configuration file

The configuration for the company *mycompany* is made up of four computer centers, two in Munich (MCH1, MCH2) and two in Hamburg (HH1, HH2). A separate subgroup is created for each computer center. The remote administration computer MCHSRV01 is located in MCH1.

Four remote administrators are configured: *John*, *Fred*, *Jack* and *Mike*. The following table shows the groups, subgroups and openFT instances and specifies which remote administrator has which permissions.

Group	Sub-group	Instance	Permissions of the remote administrator			
			John	Fred	Jack	Mike
Muenchen	MCH1	MCHSRV01	FT	FT, FTAC		
		OPENFT01	FT	FT, FTAC		
		OPENFT02	FT	FT, FTAC		
		OPENFT03	FTOP	FT, FTAC		
		MCHSRV02			FT, FTAC	
	MCH2	MCHSRV03	FT, FTAC			
Hamburg	HH1	HHWSRV01			FT, FTAC	FT, FTAC
		HHWSRV02			FT, FTAC	FT, FTAC
		HHWSRV11			FT, FTAC	FT
	HH2	HHWSRV99			FT, FTAC	FTOP

XML configuration file

The configuration shown in the table is defined using the following configuration file. Items indicated by numbers on the right margin are explained after the file.

```
<?xml version="1.0" encoding="UTF-8"?>
<Configuration
  Version="1100"
  Description="Configuration for central server MCHSRV01">
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:noNamespaceSchemaLocation="C:\Program
  Files\openFT\include\config.xsd">
  <AdministratorID
    Name="John"
    Description="Domain Controller Administrator"
    UserID="rz\John"
    Profile="Profile01"/>
```

1.

2.

```

<AdministratorID
  Name="Fred"
  Description="Production computer administrator"
  UserID="rz\Fred"
  Profile="Profile02" />
1.
2.

<AdministratorID
  Name="Jack"
  Description="Administrator of the HR department
computer in HH"
  Profile="Profile03" />
2.

<AdministratorID
  Name="Mike"
  Description="Administrator of the QA computer in HH"
  Profile="Profile04" />
2.

<Group
  Name="Muenchen"
  Description="Computer Center Muenchen">

  <Group
    Name="MCH1"
    Description="Computer Center Muenchen Schwabing">

    <AccessList>
      <AccessEntry
        AdministratorID="John"
        AllowFunction="FT" />
      <AccessEntry
        AdministratorID="Fred"
        AllowFunction="FT FTAC" />
    </AccessList>
3.

    <Instance
      Name="MCHSRV01"
      Description="Remote administration server"
      Address="ftadm://MCHSRV01.mch.mycompany.net"
      Admission="mchsrv01remote" />
4.

    <Instance
      Name="OPENFT01"
      Description="Windows XP"
      Address="ftadm://OPENFT01.mch.mycompany.net"
      Admission="openft01remote" />
4.

    <Instance

```

```

        Name="OPENFT02"
        Description="Windows XP"
        Address="ftadm://OPENFT02.mch.mycompany.net"
        Admission="openft02remote" />
4.
    <Instance
        Name="OPENFT03"
        Description="Windows XP"
        Address="ftadm://OPENFT03.mch.mycompany.net"
        Admission="openft03remote">
        <AccessList>
5.
            <AccessEntry
                AdministratorID="John"
                DenyFunction="FTMOD" />
            </AccessList>
        </Instance>

    <Instance
        Name="MCHSRV02"
        Description="SUSE Linux 8.1, source management"
        Address="ftadm://MCHSRV02.mch.mycompany.net"
        Admission="mchsrv02remote">
        <AccessList
            InheritFromParent="No">
5.
            <AccessEntry
                AdministratorID="Jack"
                AllowFunction="FT FTAC" />
            </AccessList>
        </Instance>

</Group>

<Group
    Name="MCH2"
    Description="Computer Center Muenchen Freimann">
    <AccessList
        <AccessEntry
            AdministratorID="John"
            AllowFunction="FT FTAC" />
5.
    </AccessList>

    <Instance
        Name="MCHSRV03"
        Description="Windows Server 2003 domain controller"
        Address="ftadm://MCHSRV03.mch.mycompany.net"
        Admission="mchsrv03remote">
4.
    </Instance>

```

```

    </Group>

</Group>

<Group
  Name="Hamburg"
  Description="Computer Center North in Hamburg Wandsbek">

  <Group
    Name="HH1"
    Description="QA Computer Center">

    <AccessList>                                     3.
      <AccessEntry
        AdministratorID="Jack"
        AllowFunction="FT FTAC"/>
      <AccessEntry
        AdministratorID="Mike"
        AllowFunction="FT FTAC"/>
    </AccessList>

    <Instance
      Name="HHWSRV01"                                4.
      Description="Solaris 10"
      Address="ftadm://HHWSRV01.hhw.mycompany.net"
      Admission="hhwsrv01remote"/>

    <Instance
      Name="HHWSRV02"                                4.
      Description="HP-11"
      Address="ftadm://HHWSRV02.hhw.mycompany.net"
      Admission="hhwsrv02remote"/>

    <Instance
      Name="HHWSRV11"                                4.
      Description="Solaris 9"
      Address="HHWSRV11.hhw.mycompany.net"
      Admission="hhwsrv11remote"
      Mode="Legacy">                                6.
    <AccessList>
5.      <AccessEntry
        AdministratorID="Mike"
        DenyFunction="FTAC"/>
      </AccessList>
    </Instance>

```



```

</Group>

<Group
  Name="HH2"
  Description="HR department">

  <AccessList>
    <AccessEntry
      AdministratorID="Jack"
      AllowFunction="FT FTAC" />
    <AccessEntry
      AdministratorID="Mike"
      AllowFunction="FTOP" />
  </AccessList>

  <Instance
    Name="HHWSRV99"
    Description="Mainframe system (BS2000/OSD)"
    Address="ftadm://HHWSRV99.hhw.mycompany.net"
    Admission="hhwsrv99remote" />

</Group>

</Group>

</Configuration>

```

3.

4.

Explanation

1. User ID that has the specified administrator permissions on the remote administration server. This allows remote administration to be performed directly on the remote administration server. If no user ID is specified here, remote administration is only possible using the FTAC transfer admission (see 2).
2. Name of the admission profile for accessing the remote administration server. The profile must include the function ACCESS-TO-ADMINISTRATION (corresponds to *ftcrep-ff=c*). If remote administration is performed from a remote computer, the remote administrator must specify the associated FTAC transfer admission.
3. Defines the admissions for the entire group. An `<AccessEntry>` tag is specified for each authorized remote administrator. This permission can be expanded or restricted in an instance (see 5).

4. Defines an instance. The complete address (as in the example) or the name from the partner list can be specified in the *Address* attribute. Partners with openFT as of V11.0 must be defined with *ftadm://...*

Admission specifies the transfer admission for the instance to be administered. The associated admission profile must be set up there and must permit the REMOTE-ADMINISTRATION function.

(Corresponds to *ftcrep -ff=a*).

5. The `<AccessList>` tag for an instance defines permissions that only apply for this instance:
 - The *InheritFromParent="No"* attribute cancels a parent (inherited) permission.
 - The *DenyFunction* attribute under `<AccessEntry>` restricts inherited permissions. For instance, the *FT* permission is reduced to *FTOP* with *DenyFunction="FTMOD"*.
 - *AllowFunction* defines or extends permissions.
6. The *Mode="Legacy"* attribute specifies that an openFT version < V11.0 is running on the instance. The instance is addressed as an openFT partner, i.e. the address is specified without a prefix. The *ftexec* command is then used internally for a remote administration request.

6 openFT commands for the administrator

This chapter contains the commands which are available only to the administrator or which include more options for the administrator than the user or which are primarily used by the administrator.

The commands for the openFT script interface are described in the User Guide as well as in the "openFT Script Interface" manual.

6.1 Overview of the commands

The following overview shows a list of all commands arranged according to the various tasks.

Commands indicated by ^b are primarily aimed at FT users and are therefore only described in the User Guide.

Administer openFT

ftstart	Start asynchronous openFT server
ftstop	Stop asynchronous openFT server
ftshwo	Display operating parameters
ftmodo	Modify operating parameters
ftshwd	Display diagnostic information

Administer partners

ftaddptn	Enter a partner in the partner list
ftshwptn	Display partner properties
ftmodptn	Modify partner properties
ftremptn	Remove a partner from the partner list

Administer key pair sets for authentication

ftcrek	Create key pair set
ftupdk	Update public keys
ftdelk	Delete key pair set

Remote administration and ADM traps

ftadm	Enter a remote administration command
ftshwc	Display remote administrable openFT instances
ftshwatp	Display ADM traps
ftexpc	Export configuration of the remote administration server
ftimpc	Import configuration of the remote administration server

File transfer and request queue managing

ncopy ^b	Issue synchronous file transfer request
ft ^b	Issue asynchronous file transfer request
ftcanr	Cancel asynchronous file transfer requests
ftmodr	Change the order of the requests in the request queue
ftshwr	Display the properties and statuses of requests

Set user password

ftsetpwd	Store user password
----------	---------------------

Remote command execution

ftexec ^b	Execute operating system commands in remote system
---------------------	--

File management

ftcredir ^b	Create remote directories
ftshw ^b	Display attributes of one or more files in the remote system
ftshwf ^b	Display the FTAM attributes of a local file
ftmod ^b	Modify file attributes in a remote system

ftmoddir ^b	Modify the attributes of remote directories
ftmodf ^b	Modify the FTAM attributes of a local file
ftdel ^b	Delete a file in a remote system
ftdeldir ^b	Delete remote directories

Logging

ftshwl	Display log records
ftdell	Delete log records
fthelp	Display information on the reason codes in the log records

FTAC function

ftcrep	Create FT profile
ftshwp	Display FT profile
ftmodp	Modify FT profile
ftdelp	Delete FT profile
ftshwa	Display admission set
ftmoda	Modify admission set
ftexpe	Export FT profiles and admission sets
ftshwe	Display FT profiles and admission set from a file
ftimpe	Import FT profiles and admission sets

Administer instances

ftseti ^b	Set an instance
ftshwi ^b	Output information on instances
ftmodi	Modify an instance
ftupdi	Update the instance directory
ftdeli	Deactivate an instance

Display measurement data

<code>ftshwm</code>	Display measurement data of the openFT operation
<code>ftmonitor</code>	Display measurement data of the openFT operation on openFT Monitor

Output of general information and miscellaneous commands

<code>ftinfo</code> ^b	Output information about the openFT system
<code>ftedit</code> ^b	Load local or remote files in the openFT editor
<code>ftmsg</code> ^b	Output message box on a graphical display

^b Command is only described in the User Guide

As the **administrator**, you may execute the commands listed below with the additional options to perform the corresponding action **system-wide**. This means that:

You can use *ftcanr* to delete any desired file transfer requests.

You can use *ftcrep* to create FT profiles for any login names

You can use *ftdelp* to delete any FT profiles.

You can use *ftmoda* to modify and privilege any of the admission sets.

You can use *ftmodp* to modify any of the FT profiles.

You can use *ftmodr* to change the order of all requests in the request queue independent of the login name.

You can use *ftshwa* to display any of the admission sets.

You can use *ftshwl* to display any of the log records.

You can use *ftshwp* to display any of the FT profiles.

You can use *ftshwr* to obtain information about all the requests for all user IDs.

6.2 Notational conventions

The command syntax essentially corresponds to the output that you get when you specify the command with `-h` option. The following conventions have been used for syntax diagrams:

- < > angle brackets are used for parameters which you may replace with current values. You must not specify the angle brackets < > and the permissible value ranges.
- [] enclose optional entries. The effect on the function of the command is described for the individual parameters.
- _ stands for at least one blank that must be inserted between the various entries.
- | stands for alternatives. You may specify only one of the values indicated.

Bold typeface

This is used in the "Description" sections for individual characters or strings that must be specified in exactly the form given, e.g. options or values.

In running text, these are then shown in *italics*.

Lengths and characters sets

The values which you use for parameters in the commands must observe certain restrictions on length and on the characters available:

file name

you can specify an absolute or relative file name.

The file name specified in the local and remote systems may have a maximum length of 512 characters based on the length of the absolute path name. Please note that although long file names can be specified at the openFT interfaces, not all platforms support this maximum length. For example Unix systems permit up to 512 characters whereas Windows systems only permit 256 characters.

If the file name contains blanks, they must be set in double quotes ("), e.g. "file name".

The specification of UNC names is also possible.

date

numeric; exactly 8 characters in the form *yyyymmdd* with:
yyyy for year, *mm* for month and *dd* for day



Note that for all date entries, you may only specify values up to and including 20380119 (January 19, 2038)

user ID

User ID for accessing the required system, maximum 64 characters + 3 characters for hexadecimal format (X' '). The maximum length is system-dependent:

In Unix systems, a maximum of 32 characters with first 8 characters being unique; in Windows systems, a maximum of 36 characters.

command

up to 1000 characters (exception: *ftadm*); for follow-up processing commands, the commands for success and failure must not be longer than 1000 characters in total.

partner

Name of the partner system in the partner list (1 to 8 characters) or address of the partner system (maximum 200 characters). The address of the partner system is to be specified in the following form:

[protocol://]host[:[port].[tsel].[ssel].[psel]]

For further details see [section “Specifying partner addresses” on page 40](#).

profile name

alphanumeric (a..z, A..Z, 0..9), up to 8 characters.

transfer admission

the transfer admission usually consists of printing characters and may not start with a hyphen, minimum 8 characters, maximum 67 characters (in Unix systems, maximum 32 characters). If a transfer admission consists of non-printing characters then it must be specified in hexadecimal format in the form x'...' or X'...'.

Special characters and blanks

Special characters in the entries for *file name*, *file name-prefix*, *transfer admission*, *user ID*, *account*, *password*, *follow-up processing* (see notes on the commands) must be escaped using a backslash (\).

Note that the entries for command strings, file names and free text must be enclosed in double quotes (") if the entries contain blanks.

If the entry also contains double quotes ("), the double quotes must be escaped with a backslash (\).

Example

The account number 1111111,00000000,88888888 is specified in the transfer admission. The comma is a special character that enables file transfer separating the elements of the triple *user ID*, *account* and *password*, and must therefore be escaped with a backslash (\). The entry then appears as follows:

```
1111111\,00000000\,88888888
```

Sequence of entries

The **sequence** of entries in the command is arbitrary.

Exceptions to this are specifications that do **not** start with a minus sign in the command syntax description if there is more than one such specification (e.g. transfer admission or the system login).

6.3 Output in CSV format

For some Show commands, openFT offers output in CSV format. CSV (**C**omma **S**eparated **V**alues) is a popular format in the PC environment in which tabular data is defined by lines. Output in CSV format is offered for the following commands:

- ftshw
- ftshwa
- ftshwatp
- ftshwc
- ftshwe
- ftshwl
- fshwm
- ftshwo
- ftshwp
- ftshwptn
- ftshwr

Output in CSV format is also possible for the openFT-Script commands *ftshwact* and *ftshws*, see "openFT-Script Interface" manual.

Many programs such as spreadsheets, databases, etc., can import data in CSV format. This means that you can use the processing and presentation features of such programs on the data output by the above commands.

The output fields are described in the appendix starting on [page 357](#).

Every record is output as a line, and each record contains information on an object. If data is present, the first line always contains the header with the field names of each of the columns. **Only the field names are guaranteed, not the order of fields in a record.** In other words, the order of fields is determined by the order of the field names in the header line. Fields within an output line are separated by semicolons (;).

The following data types are differentiated in the output:

Number

String

Since the ";" (semicolon) character has a special meaning in the CSV output as a field separator, a text containing a ";" is enclosed within double quotes. This also applies to the other special characters such as

the newline character.

Keywords are never enclosed within double quotes and **always** begin with the character "*" (asterisk).

Date

Date and time are always output in the format `yyyy-mm-dd hh:mm:ss`; a date alone is output in the format `yyyy-mm-dd`.

One example of a possible evaluation procedure is supplied as a reference template in the Microsoft Excel format in the file *openFT installation directory\samples\msexcel\ftacct.xlt*. The template evaluates a CSV log file by means of an automatically running macro. The result shows the number of inbound and outbound requests and the Kilobytes transferred in each case for all users.

6.4 ftaddptn - Enter a partner in the partner list

You use the *ftaddptn* command to enter a partner system in the local system's partner list.

Format

```
ftaddptn -h l
[ <partner name 1..8> ]
  -pa=<partner address 1..200>
[ -id=<identification 1..64> | -id= ]
[ -ri=<routing info 1..8> | -ri=@i | -ri= ]
[ -ptc=i | -ptc=a | -ptc= ]
[ -sl=1..100 | -sl=p | -sl= ]
[ -pri=l | -pri=n | -pri=h ]
[ -st=a | -st=d | -st=ad ]
[ -am=y | -am=n ]
[ -tr=n | -tr=f | -tr= ]
```

Description

-h Displays the command syntax on the screen. Entries after the *-h* are ignored.

partner name

This is the name to be used to enter the partner system in the partner list. The name may consist of 1 to 8 alphanumerical characters. The first character must be a letter and no distinction is made between uppercase and lowercase. The name can be chosen freely and need only be unique within openFT.

partner name not specified

Specifies that the partner is a dynamic partner.

-pa=partner address

You use *-pa* to enter the address of the partner system in the following form:

```
[protocol://]host[:[port].[tsel].[ssel].[psel]]
```

host (= computer name) is mandatory; all other specifications are optional.

For details concerning address specifications, see [section "Specifying partner addresses" on page 40](#).

-id=identification | -id=

Identification unique in the network of the openFT instance in the partner system. In the case of FTAM partners, it is possible to specify an Application Entity Title in the form n1.n2.n3.n4..mmm as the identification. n1, n2 etc. are positive integer values which describe the "Application Process Title". n1 can only have the values 0, 1 or 2, n2 is restricted to values between 0 and 39 if n1 does not have the value 2. The optional Application Entity Qualifier mmm must be separated from the values of the Application Process Title by two periods. For details, see the openFT User Guide.

Identification not specified

The specification of *-id=* means that the *host* (host name) is used for identification for the the openFT and FTADM protocol.

Default value: *host* (host name) for the openFT and FTADM protocol, otherwise blank.

-ri=routing info | -ri=@i | -ri=

If the partner system can only be accessed via an intermediate instance then you specify the address information to be used for routing by the intermediate instance in *routing info*.

@i for *routing info*

The instance identification specified in *-id=* is used as the routing information.

neither @i nor *routing info* specified (default value)

The specification of *-ri=* (without parameters) means that the partner system can be accessed directly, i.e. without an intermediate instance.

-ptc=i | -ptc=a

You can use *-ptc* to modify the operating parameter setting for sender verification on a partner-specific basis. These settings only affect partners which are connected via the openFT protocol and do not operate with authentication (e.g. partners with openFT V8.0 or earlier).

i (identification)

Deactivates checking of the transport address. Only the partner's identification is checked. The partner's transport address is also not checked even if extended sender verification is globally active (see the *fmodo* command on [page 204](#)).

a (address)

Activates checking of the transport address. The partner's transport address is checked even if checking of the transport address is globally deactivated (see *ftmodo* command on [page 204](#)).

If the transport address under which the partner logs on is not the same as the entry in the partner list then the request is rejected.

neither *i* nor *a* specified (default value)

-ptc= (without parameters) means that the operating system parameters apply to sender verification.

-sl=1..100 | -sl=p | -sl=

You use this option to assign a security level to the partner system.

A low security level means that the need for protection vis a vis this partner is low, for instance because the partner's identity has been authenticated using cryptographic methods, which means that you can be certain that the partner is genuinely who they claim to be.

A high security level means that the need for protection vis a vis this partner is high, because the identity of the partner has only been determined on the basis of their address, for instance, and that no authentication has been performed using cryptographic methods.

1..100

Assigns a fixed security level to the partner. 1 is the lowest and 100 the highest security level.

All integers 1 through 100 are permitted.

p Assigns a security level to the partner on the basis of the partner's attributes, i.e.:

- Security level 10 if the partner has been authenticated.
- Security level 90 if the partner is known in the transport system and is identified by the name it is known by in the transport system.
- Security level 100 if the partner has only been identified by its address.

Security level not specified (default value)

-sl= (without parameters) means that the operating parameter setting for the security level applies (see command *ftmodo* on [page 204](#)).

-pri=l | -pri=n | -pri=h

-pri allows you to specify the priority of a partner in respect of processing requests that have the same request priority. This means that the partner priority only applies in the case of requests that have the same request priority, but that are issued to partners with a different partner priority.

l (low)

The partner is assigned a low priority.

n (normal, default)

The partner is assigned a normal priority.

h (high)

The partner is assigned a high priority.

st=a | -st=d | -st=ad

This option allows you to control how locally submitted asynchronous file transfer requests to the specified partner system are processed.

a (active, default value)

Locally submitted asynchronous file transfer requests to this partner system are processed if the asynchronous openFT server is started.

d (deactivated)

Locally submitted asynchronous file transfer requests to this partner system are initially not processed but are stored in the request queue.

ad (automatic deactivation)

Multiple consecutive unsuccessful attempts to establish a connection to this partner system result in its deactivation. The maximum number of unsuccessful attempts is 5. If you want to perform file transfer again with this system, you must explicitly activate it with *fmodptn -st=a*.

The maximum number of such unsuccessful attempts is 5. After a connection has been established successfully, the counter is reset to 0.

-am=n | -am=y

You can use this option to force partner authentication.

n (default value)

Authentication is not forced, i.e. this partner is not restricted with regard to authentication.

y Authentication is forced, i.e. requests are only processed if the local system is successfully able to authenticate the partner, see [page 49](#).

-tr=n | -tr=f | -tr=

You can use this option to modify the operating parameter settings for the partner selection for the openFT trace function on a partner-specific basis.

n (on)

The trace function is active for this partner. However, a trace is only written if the openFT trace function has been activated via the operating parameters. In this case, this setting for *ftaddptn* takes priority over the partner selection for the trace function in the operating parameters. See [page 204ff](#), *fimodo*, *-tr* option.

f (off)

The trace function is deactivated for this partner.

neither *n* nor *f* specified (default value)

-tr= (without parameters) means that the global setting for partner selection in the openFT trace function applies (see *fimodo* command on [page 204](#)).

6.5 ftadm - Execute remote administration command

The *ftadm* command allows you to act as a remote administrator and administer an openFT instance via a remote administration server. The remote administration server accepts the administration request, checks the authorization and forwards the request to the openFT instance that is to be administered.

In addition, as remote administrator, you can use *ftadm* to query the following information from the remote administration server (see the [section “Remote administration commands” on page 160](#)):

- You can determine what openFT instances you are authorized to administer and what remote administration permissions you have for these instances.
- You can read the ADM traps that the openFT instances you are administering have sent to the remote administration server. For this to be possible, the remote administration server must also be configured as an ADM trap server for the administered openFT instances. For details, see the [section “ADM traps” on page 129](#).

Format

```
ftadm -h |  
    [ -c ]  
    [ -cs=<partner 1..200> ]  
    [ -ri=<routing info 1..200> ]  
    <command 1..8192> | -  
    [ <transfer admission 8..67> | @d ]
```

Description

- h** Displays the command syntax on the screen. Entries after the *-h* are ignored.
- c** Specifies whether the user data (i.e. the command and the command output) is to be transferred in encrypted form. It is only possible to specify *-c* if openFT-CR is installed. If openFT-CR is not installed, *-c* is suppressed in the command syntax (*-h*) and a syntax error is generated if *-c* is specified.

-cs=partner

Specifies the name of the remote administration server in the partner list or the address of the remote administration server. The remote administration server must be addressed as an ADM partner. For details, see the section [section “Specifying partner addresses” on page 40](#).

-cs not specified

If you do not specify *-cs*, it is assumed that the local system, i.e. the system at which you logged on, is the remote administration server. This means that you can only omit *-cs* if you enter *ftadm* directly on the remote administration server.

-ri=routing info

Specifies the pathname of the openFT instance that you want to administer. The pathname is configured by the ADM administrator on the remote administration server and is required in order to forward the remote administration request to the openFT instance. You can get the pathname by running the command *ftshwc* on the remote administration server. See the [section “Remote administration commands” on page 160](#).

-ri not specified

If you do not specify *-ri*, the command specified under *command* is executed on the remote administration server, e.g. *ftshwc* or *ftshwatp*. See [section “Remote administration commands” on page 160](#).

command

The remote administration command to be executed. The maximum command length supported is 8192 characters.

- (dash) for *command*

The dash stands for the standard input *stdin*, i.e. you enter the command at the keyboard. Terminate your input by pressing STRG+Z at the start of a line, followed by Return.

If input is blanked (*@d*) for the *transfer admission*, the system first queries the transfer admission. You can then enter the command.

transfer admission | @d

FTAC transfer admission for accessing the remote administration server. Specification of the transfer admission is mandatory if you have specified *-cs*, and must not be specified if you have not specified *-cs*.

@d for *transfer admission*

If you specify @d (blanked), the transfer admission is queried on screen after the command has been sent. The entry you make is not displayed, in order to prevent unauthorized persons from seeing the transfer admission.

transfer admission not specified

If you do not specify an FTAC transfer admission, two possible situations arise:

- If you have also specified *-cs*, the transfer admission is queried on screen after the *ftadm* command has been sent.
- If you do not specify *-cs*, i.e. if you enter *ftadm* directly at the remote administration server, your user ID is used as proof that you are authorized to perform remote administration.

6.5.1 Remote administration commands

The following tables list the possible remote administration commands on the individual openFT platforms and on the remote administration server. The Permission column shows the permission required to execute the command as a remote administration command. The following permissions are possible:

FTOP	Read FT access (FT operator)
FT	Read and modify FT access (FT administrator)
FTAC	Read and modify FTAC access (FTAC administrator)

If a number of permissions are specified, e.g. FT | FTAC, it is sufficient if one of these permissions applies, i.e. FT or FTAC.

In the case of a remote administration request, these permissions are compared with the permissions you have on the relevant instance as a remote administrator. The ADM administrator defines the permissions in the configuration data of the remote administration server.

If your permissions are insufficient to execute the remote administration command on a particular instance, the request is rejected, e.g. with:

```
ftadm: Administration request rejected by remote administration
server
```

In this event, an ADM log record is written on the remote administration server with a reason code not equal to 0000. The reason code specifies the exact reason for rejection (*fthelp reason-code*).

Commands for openFT partners in BS2000/OSD

The commands always have to be prefixed with "/" (slash) before the command name.

BS2000 command	Short forms and aliases	Permission
ADD-FT-PARTNER	ADD-FT-PART FTADDPTN	FT
CANCEL-FILE-TRANSFER	CAN-FILE-T, CNFT NCANCEL, NCAN FTCANREQ	FT
CREATE-FT-KEY-SET	CRE-FT-KEY FTCREKEY	FT
CREATE-FT-PROFILE	CRE-FT-PROF	FTAC
DELETE-FT-KEY-SET	DEL-FT-KEY FTDELKEY	FT
DELETE-FT-LOGGING-RECORDS	DEL-FT-LOG-REC FTDELLOG	FT FTAC
DELETE-FT-PROFILE	DEL-FT-PROF	FTAC
MODIFY-FILE-TRANSFER	MOD-FILE-T FTMODREQ	FT
MODIFY-FT-ADMISSION-SET	MOD-FT-ADM	FTAC
MODIFY-FT-OPTIONS	MOD-FT-OPT FTMODEOPT	FT
MODIFY-FT-PARTNER	MOD-FT-PART FTMODPTN	FT
MODIFY-FT-PROFILE	MOD-FT-PROF	FTAC
REMOVE-FT-PARTNER	REM-FT-PART FTREMPN	FT
SHOW-FILE-TRANSFER	SHOW-FILE-T, SHFT NSTATUS, NSTAT FTSHWREQ	FT FTOP
SHOW-FT-ADMISSION-SET	SHOW-FT-ADM-S	FTAC
SHOW-FT-DIAGNOSTIC	SHOW-FT-DIAG FTSHWD	FT FTOP FTAC
SHOW-FT-INSTANCE	SHOW-FT-INST	FT FTOP
SHOW-FT-LOGGING-RECORDS	SHOW-FT-LOG-REC FTSHWLOG	FT FTOP FTAC

BS2000 command	Short forms and aliases	Permission
SHOW-FT-MONITOR-VALUES ¹	SHOW-FT-MON-VAL FTSHWMON	FT FTOP
SHOW-FT-OPTIONS	SHOW-FT-OPT FTSHWOPT	FT FTOP
SHOW-FT-PARTNERS	SHOW-FT-PART FTSHWPTN	FT FTOP
SHOW-FT-PROFILE	SHOW-FT-PROF	FTAC
START-FTTRACE	FTTRACE	FT FTOP
STOP-FT	FTSTOP	FT
UPDATE-FT-PUBLIC-KEYS	UPD-FT-PUB-KEY FTUPDKEY	FT

¹ As of V11.0

Commands for openFT partners in z/OS

z/OS command	Alias	Permission
FTADDPTN		FT
FTCANREQ	NCANCEL, NCAN	FT
FTCREKEY		FT
FTCREPRF		FTAC
FTDELKEY		FT
FTDELLOG		FT FTAC
FTDELPRF		FTAC
FTHELP		FT FTOP FTAC
FTMODADS		FTAC
FTMODEPT		FT
FTMODPRF		FTAC
FTMODPTN		FT
FTMODREQ		FT
FTREMPNTN		FT
FTSHWADS		FTAC
FTSHWD		FT FTOP FTAC
FTSHWINS		FT FTOP
FTSHWLOG		FT FTOP FTAC
FTSHWMON ¹		FT FTOP
FTSHWNET		FT FTOP
FTSHWOPT		FT FTOP
FTSHWPRF		FTAC
FTSHWPTN		FT FTOP
FTSHWREQ	NSTATUS, NSTAT	FT FTOP
FTSTOP		FT
FTTRACE		FT FTOP
FTUPDKEY		FT

¹ As of V11.0

Commands for openFT partners in Unix and Windows systems

Command	Comment	Permission
fta	up to V10.0	FT
ftaddptn		FT
ftc	up to V10.0	FT
ftcanr		FT
ftcans	openFT-Script command	FT
ftcrek		FT
ftcrep		FTAC
ftdelk		FT
ftdell		FT FTAC
ftdelp		FTAC
ftdels	openFT-Script command	FT
fthelp		FT FTOP FTAC
fti	up to V10.0	FT FTOP
ftinfo		FT FTOP FTAC
ftmoda		FTAC
ftmodo		FT
ftmodp		FTAC
ftmodptn		FT
ftmodr		FT
ftrempn		FT
ftrs	up to V10.0	FT
ftsetpwd	Windows systems only	FT FTOP
ftshwa		FTAC
ftshwact	openFT-Script command	FT FTOP
ftshwd		FT FTOP FTAC
ftshwi		FT FTOP
ftshwl		FT FTOP FTAC
ftshwm	as of V11.0	FT FTOP
ftshwo		FT FTOP
ftshwp		FTAC

Command	Comment	Permission
ftshwptn		FT FTOP
ftshwr		FT FTOP
ftshws	openFT-Script command	FT FTOP
ftstop		FT
fttrace		FT FTOP
ftupdk		FT

Commands on the remote administration server

ftadm allows you to execute the commands *ftshwc* and *ftshwatp* on the remote administration server. When you do so, you must not specify the *-ri* option:

Command	Comment	Permission
ftshwc	Gets the instances that the remote administrator is permitted to administer.	FT FTOP FTAC (I.e. all instances are displayed for which the remote administrator has one of these permissions.)
ftshwatp	Outputs the ADM traps of the openFT instances that can be administered.	FT FTOP (I.e. ADM traps of all instances are displayed for which the remote administrator has one of these permissions.)

6.6 ftcanr - Cancel asynchronous requests

You can use the *ftcanr* command to cancel asynchronous requests which are in the course of being processed or which are waiting to be processed in the request queue. As an ordinary FT user, you can only cancel requests entered under your own login name.

The FT administrator can cancel any requests. In addition, as administrator you can delete requests unconditionally, i.e. without negotiating with the partner system.

If file transfer requests have already been started, the status of the destination file may be undefined.

Format

```
ftcanr -h |
[ -f ]
[ -ua=<user ID 1..36> | @a ]
[ -ini=l | -ini=r | -ini=lr | -ini=rl ]
[ -pn=<partner 1..200> ]
[ -fn=<file name 1..512> ]
<request ID 1..2147483647> [<request ID 1..2147483647> ...] | @a
```

Description

- h** Displays the command syntax on the screen. Entries after the *-h* are ignored.
- f** *-f* allows you to delete the request unconditionally from the local request queue, i.e. without negotiation with the partner system. Note that this can cause requests with an undefined state to arise in the partner's request queue.

You can only call this option as FT administrator. The precondition is that the request was first cancelled with *ftcanr* without the option *-f*.

-ua=user ID | @a

You use *-ua* to indicate the user ID for which requests are to be cancelled.

user ID

The FT administrator can specify any login name.

@a This option is only significant for the FT administrator. The FT administrator can specify *@a* to cancel the requests of all the login names.

-ua= not specified

Your login name is used as the selection criterion. Exception: The FT administrator has called the command and specified transfer IDs. In this case, the default is *@a*.

-ini=l | -ini=r | -ini=lr | -ini=rl

You use *-ini* to indicate the initiator for which you want to cancel requests. You can specify *l*, *r*, *lr*, *rl*:

l Only requests initiated locally are cancelled.

r Only requests initiated remotely are cancelled.

lr, rl Both local and remote requests are cancelled.

-ini not specified

The initiator is not used as a selection criterion (corresponds to *lr* or *rl*).

-pn=partner

You use *-pn* to specify the partner system for which you want to cancel requests. *Partner* is the name or address of the partner system. You should specify the partner in the same form as in the request allocation or as in the output from the *ftshwr* command.

-fn=file name

You use *-fn* to specify the name of the file for which requests are to be cancelled. Requests which access this file in the local system are cancelled.

You must specify the file name which was used when the request was issued and which is output for the *ftshwr* command. Wildcards are not permitted in file names.

request ID1 [request ID2] [request ID3] ... | **@a**

For *request ID*, enter the number of the request to be cancelled. Leading zeros may be omitted. The request identification *request ID* may be obtained from the request receipt acknowledgment displayed on the screen, or using the *ftshwr* command if you have forgotten the *request ID*. You can also specify a number of request identifications at the same time.

If, in addition to *request ID*, you specify other selection criteria, a request with the specified *request ID* is only cancelled if it also satisfies the other conditions.

@a specified as *request ID*

@a selects all requests.

If request IDs were specified and the other selection criteria specified are not satisfied by the requests, the request is not cancelled and the following new error message is issued:

ftcanr: Request *request ID* not found

request ID is the identification of the last unsuitable request.

Examples

1. The asynchronous request with request identification 65546 should be deleted.

```
ftcanr_65546
```

2. All local requests to the partner *ux1* which relate to the file *file1* should be deleted.

```
ftcanr -pn=ux1 -fn=file1 -ini=1 @a
```

6.7 ftcrei - Create or activate an instance

The *ftcrei* command allows you to create a new instance or re-activate a deactivated instance.

If the specified instance file tree does not yet exist, it is created.

When the instance file tree is created, the operating parameters and shutdown files are initialized in the same way as for a new installation.

If the instance file tree already exists, *ftcrei* checks the version. If the instance file tree was created using an older version of openFT, it must first be updated using the *ftupdi* command before it can be reactivated.

Important notes for when using multiple instances

- Use of several openFT instances is only possible using the TCP/IP transport system. If you would like to use several instances and are working with TNS (*ftmodo -tns=y*), you must delete all openFT-specific TNS entries that are not TCP/IP compliant (i.e. all except for LANINET and RFC1006).
- You must explicitly assign an individual address to all instances using *-addr*.
- If the instance is to be authenticated in partner systems, it must have a unique instance ID assigned to it (using *fta -id=*). In addition, a public key for the instance must be made available to the partner systems.

Format

```
ftcrei -h |  
        <instance 1..8> [ <directory 1..128> ][ -addr=<host name> ]
```

Description

-h Displays the command syntax on the screen. Entries after the *-h* are ignored.

instance

Name of the instance to be created.

Instance names have a maximum length of 8 characters and must consist of alphanumeric characters. The first character must not be a number. The instance name must not be confused with the instance ID (see *ftmodo -id=*).

directory

Directory in which the instance file tree is to be located. The directory must not yet exist.

If you do not specify *directory*, the instance file tree is by default created in:

openFT-installation-directory\var\instance
(Windows XP and Windows Sever 2003)

%ProgramData%\Fujitsu Technology Solutions\openFT\var\instance
(Windows Vista, Windows Server 2008, Windows 7 and Windows Server 2008 R2)

-addr=host name

Internet host name by which the instance is addressed. If your system has a DNS name, you should specify the full DNS name. openFT then uses the first 8 characters of the first part of the name (the host name qualifier) as the processor name (*ftmodo -p=*) and the entire name as the instance ID (*ftmodo -id=*).

Messages of the ftcrei command

If *ftcrei* could not be executed properly, a self-explaining message is output. The exit code is not equal zero in this case.

For examples, please refer to [page 391](#).

6.8 ftcrek - Create key pair set

You use this command to create a key pair set for the authentication of your openFT instance in partner systems (RSA procedure). For more information on administering keys, see the [section “Authentication” on page 49](#).

If the maximum number of key pair sets is exceeded you get the error message:

```
ftcrek: Maximum number of key pairs exceeded
```

Format

```
ftcrek [ -h ]
```

Description

-h Displays the command syntax.

6.9 ftcrep - Create an FT profile

ftcrep stands for "create profile". This command can be used by any user to set up FT profiles for his or her login name.

The FTAC administrator can also set up FT profiles for other login names, either with or without defining a transfer admission.

When it is created, the profile is given a timestamp that is updated each time the profile is modified (e.g. using *ftmodp*).



Note that the owner of an admission profile can only use their profile if they have stored their user password in openFT. The *ftsetpwd* command is available for this purpose (see [page 253](#)).

Alternatively, choose the *User Password...* command from the *Administration* menu of the openFT Explorer.

Format

```
ftcrep -h |
    <profile name 1..8> | @s
    <transfer admission 8..36> | @n
    [-ua=<user ID 1..36>] [,<password 1..64> | @n ]] ]
    [-v=y | -v=n ] [ -d=yyyymmdd ]
    [-u=pr | -u=pu ]
    [-priv=y | -priv=n ]
    [-iml=y | -iml=n ]
    [-iis=y | -iis=n ] [ -iir=y | -iir=n ]
    [-iip=y | -iip=n ] [ -iif=y | -iif=n ]
    [-ff=[t][m][p][r][a][l] | -ff=c ]
    [-dir=f | -dir=t | -dir=ft ]
    [-pn=<partner 1..200>,...,<partner(50) 1..200> | -pn= ]
    [-fn=<file name 1..512> | -fn= ]
    [-fnp=<file name prefix 1..511> ]
    [-ls= | -ls=@n | -ls=<command1 1..1000> ]
    [-lsp=<command2 1..999> ] [ -lss=<command3 1..999> ]
    [-lf= | -lf=@n | -lf=<command4 1..1000> ]
    [-lfp=<command5 1..999> ] [ -lfs=<command6 1..999> ]
    [-wm=o | -wm=n | -wm=e | -wm=one ]
    [-c=y | -c=n ]
    [-txt=<text 1..100> ]
```

Description

-h Displays the command syntax on the screen. Entries after the *-h* are ignored.

profile name | **@s**

is the name you wish to assign to the FT profile. This name can be used to address the FT profile, for example when it is to be modified or deleted. Be sure not to confuse the profile name with the transfer admission (see below). The profile name must be unique among all the FT profiles under your login name, or FTAC will reject the *ftcrep* command and issue the message *FT profile already exists*. To have the profile names you have already assigned displayed, you can issue the *ftshwp* command (without options).

@s for *profile name*

Creates the standard admission profile for the user ID. You must specify *@n* as the transfer admission, because a standard admission profile in a request is addressed using the user ID and password.

You must not specify the options *-v*, *-d* and *-u* with a standard admission profile.

transfer admission | **@n**

replaces the login authorization for your Windows system otherwise required in FT requests. When this transfer admission is specified in an FT request, FTAC applies the access rights defined in this FT profile.

transfer admission

The transfer admission must be unique within your Windows system so that there are no conflicts with transfer admissions defined by other FTAC users with other access rights. If the transfer admission you select has already been assigned, FTAC rejects the *ftcrep* command and issues the message:
Transfer admission already exists.

You can also define a binary admission with any characters, including non-printing characters. To do this, you must specify the transfer admission in hexadecimal format in the following form: *x'...' or X'...'*, e.g. *x'f1f2f3f4f5f6f8'*.

As the FTAC administrator, you can assign a transfer admission for yourself under your own login name or for any other user.

In this case, if you do not have FT administrator permissions, you must specify the complete login admission, i.e. the user ID and password.

@n for *transfer admission*

By entering @n, you create an FT profile without a transfer admission.

As the FTAC administrator, by specifying @n, you can create FT profiles for other login names without having to define transfer admissions.

If the profile is not a standard admission profile, it is locked until you or the owner of the profile assign a valid transfer admission with *ftmodp*.

You must specify @n when you create a standard admission profile.

transfer admission not specified

If you do not specify the transfer admission in the command, FTAC prompts you to enter the transfer admission after the command has been sent. Your entry is not displayed to prevent unauthorized persons from seeing the transfer admission. To exclude the possibility of typing errors, the program expects you to enter the transfer admission a second time as an entry check.

-ua=[user ID][,[password | @n]]

As the FTAC administrator use -ua to specify the user IDs for which you want to set up FT profiles.

user ID

The user without administrator privileges can specify only his own user ID.

As the FTAC administrator, you can specify any user ID.

,password

Specifies the password of the login name. A binary password must be specified in hexadecimal format in the form x'...' or X'...'. The FT profile for the login name is only valid while the password is valid for the login name. If the password is changed, the profile can no longer be used.

If you want to assign an FT profile for another user and also assign a transfer admission for that profile, you must specify the login name as well as the password for that login name if you do not have FT administrator privileges.

@n for *password*

This entry may only be specified by the FTAC administrator. With **@n**, you cannot assign any transfer admission for the FT profile if you do not have FT administrator privileges.

comma only (,) no *password*

Entering comma (,) without *password* causes FTAC to query the password on the screen after the command is entered. The entry is not displayed to prevent unauthorized persons from seeing the transfer admission.

user ID only (without comma and no *password*) specified
the profile is valid for all the passwords for *user ID*.

-ua= specified or **-ua** not specified
the FT profile is created for the individual login name.

-v=y | **-v=n**

defines the status of the transfer admission.

Possible values are:

y (default value)

the transfer admission is not disabled (it is valid).

n the transfer admission is disabled (it not valid).

-v must not be specified with a standard admission profile.

-d=yyyymmdd

specifies the period during which the transfer admission can be used.

The FT profile is disabled when this period has expired.

You can specify an eight-digit date (e.g. 20170602 for June 2, 2017). The transfer admission can no longer be used after 0:00 hours on the specified day. The largest possible value which can be specified as the date is 20380119 (January 19, 2038).

-d must not be specified with a standard admission profile.

-d not specified (default value)

no period is specified for using the transfer admission.

-u=pr | -u=pu

with *-u*, you can control how FTAC reacts when someone attempts to create an FT profile with the same transfer admission. Normally, the transfer admission must be disabled immediately.

Transfer admissions that do not require as much protection are designated as public. This means that they are not disabled, even if a user attempts to assign another transfer admission of the same name.

pr (default value)

the transfer admission is disabled as soon as someone under another login name attempts to specify a transfer admission of the same name (private). In this case, the values for *-u* and *-d* are set to their default values at the same time.

pu the transfer admission is not disabled, even if someone attempts to specify a transfer admission of the same name (public).

-u must not be specified with a standard admission profile.

-u not specified

The previous setting remains unchained.

-priv=n | -priv=y

is used by the FTAC administrator to grant privileged status to FT profiles.

n (default value)

The FT profile is not privileged (initially).

y The FT profile is privileged.

-iml=y | -iml=n

-iml (ignore max. level) is used to specify whether the FT profile is to be restricted by the values in the admission set. You can override your own the entries (the MAX. USER LEVELS) for requests using this FT profile.

If the FT profile is also privileged by the FTAC administrator, the values of the FTAC administrator (the MAX. ADM LEVELS) can also be ignored. This FT profile would then allow *inbound* basic functions which are disabled in the admission set to be used. Possible values are:

y allows the values in the admission set to be ignored.

n (default value)

restricts the functionality of the profile to the values in the admission set.

-iis=y | -iis=n

-iis (ignore inbound send) allows the value for the basic function *inbound send* in the admission set to be ignored (for details, see *-iml*).

y allows the basic function *inbound send* to be used even if it is disabled in the admission set. At the same time, the component "display file attributes" of the basic function *inbound file management* can also be used.

Specifying this option is enough as long as the basic function *inbound send* was disabled by the user, but if it was disabled by the FTAC administrator, it is also necessary that he/she grant privileged status to the FT profile.

n (default value)

restricts the profile to the value in the admission set for the basic function *inbound send*.

-iir=y | -iir=n

-iir (ignore inbound receive) allows the value for the basic function *inbound receive* in the admission set to be ignored (for details, see *-iml*).

y allows the basic function *inbound receive* to be used even if it is disabled in the admission set. At the same time, components of the basic function *inbound file management* can also be used (see table at *-iif*).

Specifying this option is enough as long as the basic function *inbound receive* was disabled by the user, but if it was disabled by the FTAC administrator, it is also necessary that he/she grant privileged status to the FT profile.

n (default value)

restricts the profile to the value in the admission set for the basic function *inbound receive*.

-iip=y | -iip=n

-iip (ignore inbound processing) allows the value for the basic function *inbound follow-up processing + preprocessing + postprocessing* in the admission set to be ignored (for details, see *-iml*).

y allows the basic function *inbound follow-up processing + preprocessing + postprocessing* to be used even if it is disabled in the admission set.

Specifying this option is enough as long as the basic function

inbound receive was disabled by the user, but if it was disabled by the FTAC administrator, it is also necessary that he/she grant privileged status to the FT profile.

n (default value)

restricts the profile to the value in the admission set for the basic function *inbound follow-up processing + preprocessing + postprocessing*.

-iif=y | -iif=n

-iif (ignore inbound file management) allows the values for the basic function *inbound file management* in the admission set to be ignored (for details see *-iml*).

y allows the basic function *inbound file management* to be used even if it is disabled in the admission set. Specifying this option is enough as long as the basic function *inbound file management* was disabled by the user, but if it was disabled by the FTAC administrator, it is also necessary that he/she grant privileged status to the FT profile.

n (default value)

restricts the profile to the value in the admission set for the basic function *inbound file management*.

The following table shows which subcomponents of the file management can be used under which conditions.

Inbound file management function	Values of the admission set or extension in profile
Display file attributes	Inbound Send (IBS) enabled
Modify file attributes	Inbound Receive (IBR) and Inbound File Management (IBF) enabled
Rename files	Inbound Receive (IBR) and Inbound File Management (IBF) enabled
Delete files	Inbound Receive (IBR) enabled and Write mode = overwrite in profile
Display directories	Inbound File Management (IBF) enabled
Create, rename and delete directories	Inbound File Management (IBF) enabled and direction= from partner in profile

-ff=[t][m][p][r][a][l] | -ff=c

-ff defines the FT function for which the FT profile can be used. With the exception of *c*, these letters can be combined in any way (*tm*, *mt*, *mr*, ...). *c* must not be combined with other values.

t (transfer) The FT profile can be used for the file transfer functions "Transfer files", "Display file attributes", and "Delete files".

m (modify file attributes) The FT profile can be used for the file transfer functions "Display file attributes" and "Modify file attributes".

p (processing) The FT profile can be used for the file transfer functions "File Preprocessing" or "File Postprocessing". The FT function "Transfer files" must also be permitted.

Specification of *p* has no significance for profiles with a file name prefix (*-fnp=*) or a file name (*-fn=*) since, in this case, the first character of the file name or file name prefix decides whether the profile can only be used for preprocessing and postprocessing ("*f*") or only for file transfer/file management (no "*f*").

The use of follow-up processing is not controlled by *-ff=*, but by *-lf=* and *-ls=*.

r (read directory) The FT profile can be used for the file transfer functions "Display directories" and "Display file attributes".

a (administration) The admission profile is allowed to be used for the "remote administration" function. This means that it authorizes a remote administration server to access the local openFT instance. To do this, the associated transfer admission must be configured in the remote administration server.

-ff=a may only be specified by the FT administrator or FTAC administrator.

l (logging) The admission profile is allowed to be used for the "ADM traps" function. This allows another openFT instance to send its ADM traps to the remote administration server via this profile. This specification only makes sense if the local openFT instance is flagged as a remote administration server (*ftmodo -admcs=y* command).

-ff=l may only be specified by the FT administrator.

c (client access)

The admission profile is allowed to be used for the "access to remote administration server" function (ADM profile). This allows a remote administrator on a remote computer to use this profile to access the local remote administration server and issue remote administration requests. The local openFT instance must be flagged as a remote administration server (*ftmodo -admcs=y* command).

The value *c* must not be combined with any other value. *-ff=c* may only be specified by the ADM administrator.

-ff not specified

Corresponds to the specification *-ff=tmr*, i.e. the admission profile can be used for all file transfer functions other than "file processing", but cannot be used for remote administration functions (*a*, *c*) and ADM traps (*l*).

-dir=f | **-dir=t** | **-dir=ft**

specifies for which transfer direction(s) the FT profile may be used.

f allows data transfer only from a remote system to the local system.

t allows data transfer only from a local to a remote system. Directories cannot be created, renamed nor deleted.

ft, tf both transfer directions are allowed.

-dir not specified

transfer direction is not restricted in the FT profile.

-pn=partner[,partner2, ...] | **-pn=**

You use *-pn* to specify that this admission profile is to be used only for FT requests which are processed by a certain partner system. You can specify the name of the partner system in the partner list or the address of the partner system. For details on address specifications, see [section "Specifying partner addresses" on page 40](#).

You can specify more than one partner system (maximum 50) with a maximum total of 1000 characters.

-pn not specified (or **-pn=**)

means that any remote system can use the FT profile.

-fn=file name | -fn=

-fn specifies which file under your login name may be accessed using this FT profile. If you specify a fully qualified file name, only the file with this name can be transferred.

If the file name ends with %unique or %UNIQUE, this string is replaced during the file transfer by a string which changes for each new call. In Windows systems, this string is 18 characters long. In addition, a suffix separated by a dot may be specified after %unique or %UNIQUE, e.g. file1%unique.txt. Only the already converted file name is displayed in both the log and the messages.

If *file name* starts with a "|" (pipe character) then it is interpreted as a preprocessing or postprocessing command, see also the corresponding section in the user guide.

-fn not specified (or -fn=)

omitting *-fn* means that the FT profile allows unrestricted access to all files under the login name (exception see *-fnp*).

-fnp=file name prefix

restricts access to a set of files whose names begin with the same prefix. FTAC adds the character string specified as *file-name-prefix* to the file name in the request and attempts to transfer the file with the expanded name. For example, if this option is specified as *-fnp=scrooge* and the request contains the file name *stock*, the file transferred is *scrooge\stock*.

In this way, you can designate the files you have released for transfer. If the *-fnp* option was used to specify a prefix, the file name specified in the request must not contain the character string *..*. This disables (unintentionally) changing directories. You should also ensure that there is no chance for a symbolic link to cause a jump to another place in the file tree.

%unique or %UNIQUE cannot be used for a file name prefix. In the case of a file transfer request, the user can use a file name ending with %UNIQUE (or %UNIQUE.*suffix* or %unique or %unique.*suffix*) to generate a unique file name with the prefix specified here.

A file name prefix which starts with the | (pipe) character indicates that the FTAC profile can only be used for file transfer with preprocessing and postprocessing, since the file name created using the prefix and the name specified for the *ncopy* or *ft* command also starts with the | character. In this case, no follow-up commands may be specified unless the filename prefix starts with |cmd /c or |&cmd /c.



The following strings may not be specified:

- .. (two dots)
- .\ (dot + backslash)

This makes it impossible to navigate to higher-level directories.

filename prefix can be up to 511 characters in length.

Special cases

- You must specify a file name or file name prefix which starts with the string "lftexecsv_" for FTAC profiles which are to be used exclusively for the *ftexec* command.

If a command prefix is also to be defined, you must specify it as follows:

-fnp="lftexecsv_-p=command prefix"
(e.g.: -fnp="lftexecsv_-p=\"ftshwr_\")

The same restrictions apply to the command string of the *ftexec* call as to the filename prefix during preprocessing and postprocessing.

- For FTAC profiles that are only to be used for getting monitoring data, specify the filename prefix "I*FTMONITOR ". The functions of the profile must permit File Preprocessing (-ff=tp). For details, see [Example 3 on page 182](#).

-fnp not specified

FTAC adds no prefix to the file name.

-ls= | -ls=@n | -ls=command1

-ls specifies follow-up processing which is to be performed under your login name in the event that file transfer is successful. If *-ls* is specified, no success follow-up processing may be requested in the FT request. Specifying *-ls* only makes sense if you also make an entry for *-lf* (see below) to preclude the possibility than an intentionally unsuccessful request can circumvent the *-ls* entry. If you have defined a prefix for the file name with *-fnp* and plan follow-up processing for this file, you must specify the complete file name here.

@n for *command1*

If *-ls=@n* is specified, no success follow-up processing is permitted in the event of a successful file transfer.

-ls not specified (or **-ls=**)

does not restrict follow-up processing in the local system in the event of successful file transfer (however, see also *-lsp* or *-lss*).

-lsp=command2

-lsp defines a prefix for follow-up processing in the local system in the event of successful file transfer. FTAC then adds the character string *command2* to the follow-up processing specified in the FT request and attempts to execute the resulting command.

For example, if this option is specified as *-lsp="print_"* and the request specifies *file-name* as follow-up processing, FTAC executes *print_file-name* as follow-up processing.

Prefix and suffix and follow-up processing command must together not be longer than 1000 characters.

Please also bear in mind the information provided on the *-ls* option!

If a prefix was defined with *-lsp*, the character set available for specifying follow-up processing in the FT request is restricted to:

- alphanumeric characters (letters and digits)
- the special characters `+ = / ! _ - , @ _ " $ ' \ :`
- a period (`.`) between alphanumeric characters

-lsp not specified

FTAC adds no prefix to the follow-up processing specified in the request in the event of successful file transfer.

-lss=command3

-lss defines a suffix for follow-up processing in the local system in the event of successful file transfer. FTAC then appends the character string *command3* to the follow-up processing specified in the FT request and attempts to execute the resulting command.

For example, if this option is specified as *-lss='_"file-name"'* and the request specifies *print* as follow-up processing, FTAC executes *print_file-name* as follow-up processing.

Prefix and suffix and follow-up processing command must together not be longer than 1000 characters.

Please also bear in mind the information provided on the *-ls* option!

If a suffix was defined with *-lss*, the character set available for specifying follow-up processing in the FT request is restricted to:

- alphanumeric characters (letters and digits)
- the special characters `+ = / ! _ - , @ _ " $ ' \ :`
- a period (`.`) between alphanumeric characters

-lss not specified FTAC adds no suffix to the follow-up processing specified in the request in the event of successful file transfer.

-lf=command4 | @n

-lf specifies follow-up processing to be executed under your login name if the file transfer is aborted due to an error. If *-lf* is specified, no failure follow-up processing may be requested in the FT request. Making an *-lf* entry only makes sense if you also make an entry for *-ls* (see above) to preclude the possibility that a successful request can circumvent the *-lf* entry. If you have defined a prefix for the file name with *-fnp* and plan follow-up processing for this file, you must specify the complete file name here.

@n for *command4*

If *-lf=@n* is specified, no failure follow-up processing is then permitted in the event of unsuccessful file transfer.

***-lf* not specified**

does not restrict follow-up processing in the local system in the event of unsuccessful file transfer (Exception see *-lfp* or *-lfs*).

-lfp=command5

-lfp defines a prefix for follow-up processing in the local system in the event of unsuccessful file transfer. FTAC then sets the character string *command5* in front of the follow-up processing specified in the FT request and attempts to execute the resulting command.

For example, if this option is specified as *-lfp="print_"* and the request specifies *file-name* as follow-up processing, FTAC executes *print_**file-name* as follow-up processing.

Prefix and suffix and follow-up processing command must together not be longer than 1000 characters.

Please also bear in mind the information provided on the *-lf* option!

If a suffix was defined with *-lfs*, the character set available for specifying follow-up processing in the FT request is restricted to:

- alphanumeric characters (letters and digits)
- the special characters `+ = / ! _ - , @ _ " $ ' \ :`
- a period (`.`) between alphanumeric characters

***-lfp* not specified**

FTAC sets no prefix in front of the follow-up processing specified in the request in the event of unsuccessful file transfer.

-lfs=command6

-lfs defines a suffix for follow-up processing in the local system in the event of unsuccessful file transfer. FTAC then sets the character string *command6* after the follow-up processing specified in the FT request and attempts to execute the resulting command.

For example, if this option is specified as *-lfs='_file-name''* and the request specifies *print* as follow-up processing, FTAC executes *print_file-name* as follow-up processing.

Prefix and suffix and follow-up processing command must together not be longer than 1000 characters.

Please also bear in mind the information provided on the *-lf* option!

If a suffix was defined with *-lfs*, the character set available for specifying follow-up processing in the FT request is restricted to:

- alphanumeric characters (letters and digits)
- the special characters `+ = / ! _ - , @ _ " $ ' \ :`
- a period (`.`) between alphanumeric characters

***-lfs* not specified**

FTAC sets no suffix after the follow-up processing specified in the request in the event of unsuccessful file transfer.

-wm=o | -wm=n | -wm=e | -wm=one

-wm specifies which write modes may be used in the file transfer request and what they effect.

- o** (overwrite) In the FT request of openFT or FTAM partners, only *-o* or *-e* may be entered for write mode. The receive file is overwritten if it already exists, and is created if it does not yet exist.

With FTP partners, *-n* may also be entered if the file does not yet exist.

- n** (no overwrite) In the FT request *-o*, *-n* or *-e* may be entered for write mode.
The receive file is created if it does not yet exist. If the receive file already exists, the request is not executed.

- e** (extend) In the FT request only *-e* may be entered for write mode, i.e. the receive file is extended by appending the transferred file to the end if the receive already exists. The receive file is created if it does not yet exist.

one (default value)

means that the FT profile does not restrict the write mode.

-c=y | -c=n

Using `-c`, you can determine whether data encryption is required or forbidden. If the setting in the profile does not correspond to the setting in the request, the request is denied. The setting is not valid for file management requests, since there is no encryption for these requests.

y Only requests *with* data encryption may be processed using this profile.

n Only requests *without* data encryption may be processed using this profile.

-c not specified

Data encryption is neither required nor forbidden.

-txt=text

enables you to store a comment in the FT profile (up to 100 characters).

-txt not specified

the FT profile is stored without a comment.

CAUTION

If you use the options `-ff=p`, `-fn`, `-fnp`, `-ls`, `-lsp`, `-lss`, `-lf`, `-lfp` or `-lfs`, you must remember

- that a file-name restriction can be bypassed by renaming the file unless follow-up processing is also restricted;
- that follow-up processing must always be restricted for both successful and unsuccessful file transfer and, if necessary, equivalent restrictions must exist for any permitted preprocessing;
- that prefixes for the file name and follow-up processing must be matched to one another;
- that no symbolic links should occur in the part of your file tree that is referenced by the file name prefix.
- that restrictions applied to preprocessing, postprocessing, or follow-up processing can be circumvented if it is possible to replace this command with, for example, a "Trojan horse".

Example

1. You wish to create an FT profile for the following purpose:

The Duck Goldmines are to be able to send their monthly reports from their computer *goldmine* to the president at head office via file transfer. The file *monthlyreport_goldmine01* is to be printed out after transfer. The command required to create such an FT profile at head office is:

```
ftcrep_goldmrep_fortheboss -d=20171231 -dir=f
    -pn=goldmine -fn=monthlyreport_goldmine01
    -ls="print_monthlyreport_goldmine01" -lf=@n -wm=o
```

The FT profile has the name *goldmrep* and the transfer admission *fortheboss*. It permits only the *monthlyreport_goldmine01* file to be transferred to the bank. Following successful transfer, the file is printed out in the bank. Follow-up processing after unsuccessful file transfer is, however, prohibited. The transfer admission is only valid until December 30, 2017, the FT profile disabled as of 00:00 hours on December 31, 2017.

2. You want to set up the standard admission profile on your user ID in such a way that only the file transfer and file creation functions are possible. This profile can, for instance, be used by FTAM partners that always have to specify the user ID and the password for inbound access.

The command is as follows:

```
ftcrep@s_@n -wm=n -ff=t
```

3. You want to define an admission profile *monitor1* that only allows monitoring data to be output. Assign *onlyftmonitor* as the transfer admission. The command is as follows:

```
ftcrep monitor1 onlyftmonitor -ff=tp -fnp="|*FTMONITOR "
```

The purpose of the blank after **FTMONITOR* is to automatically separate any options specified during the call from the command. A profile such as this can be used to call the openFT monitor (e.g. using the *fmonitor* command) and in the *ncopy* command. The admission profile is only valid for communicating via the openFT protocol.

You will find further details in the [section "Monitoring with openFT" on page 45](#).

6.10 ftdeli - Deactivate an instance

The *ftdeli* command allows you to deactivate an instance. Deactivating an instance removes the instance from the openFT instance administration. The instance file tree is not changed. The standard instance *std* and the currently set instance can not be deleted.

Format

```
ftdeli -h |
        <instance 1..8>
```

Description

-h Displays the command syntax on the screen. Entries after the *-h* are ignored.

instance

Name of the instance to be deactivated. Using the *ftshwi @a* command displays the names of all instances.

Messages of the ftdeli command

If *ftdeli* could not be executed properly, a self-explaining message is output. The exit code is not equal zero in this case.

Examples

1. The instance *inst1* from the directory *S:\CLUSTER\inst1* is to be deactivated on computer *CLUSTER1*, since it has been switched over to *CLUSTER2*. The directory *S:\CLUSTER\inst1* is retained.

```
ftdeli inst1
```

2. Instance *inst2* with the directory *S:\CLUSTER\inst2* is to be deleted along with the instance file tree.

```
ftdeli inst2
rmdir /S S:\CLUSTER\inst2
```

3. Using *ftseti*, it was changed to instance *inst3*. There, an attempt is being made to deactivate the instance *inst3*.

```
ftdeli inst3
ftdeli: openFT Instance 'inst3' can not be removed.
```

6.11 ftdelk - Delete key pair set

You use this command to delete the key pair sets for a reference. Your system can then no longer be authenticated by partner systems which still use the associated public key. For more information on administering keys, see [section “Authentication” on page 49](#).

A key pair set should always be present in your openFT instance as otherwise all requests are run unencrypted, i.e. neither the request description data nor the file contents are encrypted.

Format

```
ftdelk [ -h ] <key reference 1..9999999>
```

Description

-h Displays the command syntax on the screen. Entries after the *-h* are ignored.

key reference

Used to select the key pair set that is to be deleted. You can find the reference in the name of the public key file, see [section “Creating and administering RSA key pairs” on page 51](#).

6.12 ftdell - Delete log record

With *ftdell*, you can delete log records for all login names if you are FT, FTAC or ADM administrator. This function is not permitted for the ordinary user.

Store the log records by redirecting the output of *ftshwl* to a file or to the printer (see section "ftshwl - Display log records" in the user manual).

Deleting log records changes the size of the file since the storage space is freed immediately after deletion.

The time by which the log records are to be deleted can be entered either as a fixed time with date and time or as a relative time; for example: all records before 10 days ago.

Format

```
ftdell -h |  
[ -rg=[[[yyyy]mm]dd]hhmm | -rg=#1..999999999999 | -rg=0..999 ]
```

Description

-h Displays the command syntax on the screen. Entries after the *-h* are ignored.

-rg=[[[yyyy]mm]dd]hhmm

You use *-rg* to specify the end of a logging interval.

When selecting the time, this is interpreted as follows:

- a 4-digit specification is interpreted as the time expressed in hours and minutes,
- a 6-digit specification as the day (date) and time in hours and minutes,
- an 8-digit specification as the month, day, and time in hours and minutes,
- a 12-digit specification as the year, month, day, and time in hours and minutes.

The largest possible value that can be specified as the date is 20380119 (January 19, 2038).

openFT then deletes all log records which are older than the specified time. The optional data ([...]) is automatically replaced by current values.

-rg=#1..999999999999

Here you use *-rg* to specify the end log ID. It is identified by a leading # character, followed by the 1-12-digit ID.

openFT then deletes all log records which belong to this log ID or which belong to a smaller log ID.

-rg=0..999

Here you use *-rg* to specify a time interval (relative to the current date and time) as a multiple of 24 hours, i.e. number of days.

openFT then deletes all log records which are older than the specified time. This means you are looking back in time. If you specify *-rg=2*, for example, all log records which are older than two days (48 hours) are deleted.

-rg not specified

The range is not a selection criterion, i.e. all log records are to be deleted by 00:00 hours of the current date.

Example

1. As the FT or FTAC administrator, you wish to delete all FT log records written up to 00:00 hours of the current date.

```
ftdell
```

2. As the FT or FTAC administrator, you wish to delete all FT log records written up to the current time:

```
ftdell -rg=0
```

3. As the FT or FTAC administrator, you wish to delete all log records written before the last 7-day period (7 times 24 hours before the current time:

```
ftdell -rg=7
```

4. As the FT or FTAC administrator, you wish to delete all log records from the beginning to the record with the log ID 1450:

```
ftdell -rg=#1450
```

6.13 ftdelp - Delete FT profiles

ftdelp stands for "delete profile". You should occasionally thin out the set of profiles (with *ftshwp*) to ensure that no out-of-date admission profiles are retained that could potentially threaten the security of your system.

ftdelp allows the FTAC administrator to delete FT profiles belonging to other login names as well.

ftdelp allows the ADM administrator to delete ADM profiles (i.e. FT profiles with the property "access to remote administration server").

Format

```
ftdelp -h |
        <profile name 1..8> | @s | @a
        [ -s=[<transfer admission 8..36> | @a | @n]
          [,<user ID 1..36> | @a | @adm] ]
```

Description

-h Displays the command syntax on the screen. Entries after the *-h* are ignored.

profile name | **@s** | **@a**
is the name of the FT profile you wish to delete.

@s for *profile name*

Deletes the standard admission profile for the user ID.

@a for *profile name*

profile name is not used as a criterion for selecting the FT profile to be deleted. If you do not identify the profile more closely with *-s* (see below) you will delete all of your FT profiles.

-s=[transfer admission | **@a** | **@n**][,user ID | **@a**]

-s is used to specify criteria for selecting the FT profiles to be deleted.

transfer admission

is the transfer admission of the FT profile to be deleted. A binary transfer admission must be specified in the form x'...' or X'...'.

@a for *transfer admission*

deletes either the FT profile specified by *profile name* (see above) or all of your FT profiles.

As the FTAC administrator, you must specify *@a* if you want to delete FT profiles belonging to other login names, since you actually should not know the transfer admission.

@n for *transfer admission*

As the FTAC administrator, you can specify *@n* if you only want to delete FT profiles of other login names, which do not have any defined transfer admissions.

transfer admission not specified

causes to query the transfer admission on the screen after the command is entered. Your entry is not displayed to prevent unauthorized persons from seeing the transfer admission. To exclude the possibility of typing errors, the program prompts you to enter the transfer admission a second time. If you just press <ENTER>, this has the same effect as specifying *@a*.

,user ID

As the FTAC administrator, you can specify any login name.

@a for *user ID*

If you specify *@a* as the FTAC administrator, FT profiles belonging to all login names are deleted.

@adm for *user ID*

If you specify *@adm* as the FTAC or ADM administrator, ADM profiles are deleted.

user ID not specified

deletes only profiles belonging to the user's own login name, regardless of who issues the command.

-s not specified

if *@a* is specified for *profile name*, all the FT profiles belonging to the login name under which the *ftdelp* command is issued are deleted. Otherwise, the FT profile with the specified name is deleted.

6.14 ftexpc - Export the configuration of the remote administration server

ftexpc stands for "export configuration". If you are the administrator of the remote administration server (= ADM administrator), *ftexpc* allows you to export the configuration data of the remote administration server into an XML file. The content of the XML file with the exported configuration is encoded using UTF-8.

You can use *ftexpc* if you wish to change an existing configuration. To do this, export the existing configuration into an XML file with *ftexpc*, adapt the file (see the [section "Creating a configuration file" on page 104](#)) and then import the changed file again with *fimpc*.

Format

```
ftexpc -h |  
    <file name 1..256>
```

Description

-h Displays the command syntax on the screen. Entries after the *-h* are ignored.

file name

specifies the name of the XML file in which the exported configuration data is to be saved.

The file is created by the *ftexpc* command and must not exist beforehand.

Messages of the ftexpc command

If *ftexpc* could not be executed properly, a self-explaining message is output. The exit code is not equal zero in this case

6.15 ftexpe - Export FT profiles and admission sets

ftexpe stands for "export environment", i.e. exporting the FTAC environment, or exporting FT profiles and admission sets.

Using *ftexpe* the FTAC administrator can write FT profiles and admission sets of any login names to files, thereby saving them.

However, the standard admission set is not saved and the variable values in an admission set (values marked with an asterisk (*)) that refer to the standard admission set, are saved as variables. This means that there is no fixed value for the relevant basic function in the backup. If an admission set is imported, the relevant basic function receives the value of the standard admission set that is currently valid.

FT profiles and admission sets saved in this way can be re-imported using the *ftimpe* command.

The timestamp of an admission profile is not changed on an export or import operation.

Format

```
ftexpe -h |
    <file name 1..256>
    [ -u=<user ID 1..36>[,...,<user ID(100) 1..36>] ]
    [ -pr=<profile name 1..8>[,...,<profile name(100) 1..8>] | -pr=@n ]
    [ -as=y | -as=n ]
    [ -adm=y | -adm=n ]
```

Description

-h Displays the command syntax on the screen. Entries after the *-h* are ignored.

file name

With *file name*, you specify the name of the file in which the FT profiles and records are to be written. You may access this file only using the *ftimpe* and *ftshwe* commands. *file name* must not be longer than 256 characters, and no file with the same name must exist in the directory.

-u=user ID1[,user ID2][,user ID3]...

-u specifies the login names whose FT profiles and admission sets are to be saved to a file. Up to 100 login names can be specified simultaneously.

-u not specified

all FT profiles and admission sets on the system are saved to the specified file.

-pr=profile name1[,profile name2][,profile name3]... | @n

specifies the FT profiles to be saved to the specified file (up to 100).

@n for *profile name*

no FT profiles are saved.

-pr not specified

all FT profiles belonging to the login names specified in the *-u* parameter, are saved.

-as=y | -as=n

specifies whether or not the admission sets should be saved to the specified file. Possible values are:

y (default value)

all admission sets belonging to the login names specified in the *-u* parameter, are saved.

n no admission sets are saved.

-adm=y | -adm=n

specifies whether or not the ADM profiles (i.e. FT profiles with the property "access to remote administration server", corresponding to *ftcrep -ff=c*) should be saved to the specified file. Possible values are:

y (default value)

all ADM profiles are saved.

n no ADM profiles are saved.

Example

The admission set and the FT profiles belonging to the login name *donald* are to be saved. *ftacsave* is specified for the backup file.

```
ftexpe_ftacsave -u=donald
```

6.16 fthelp - Display information on the log record reason codes

With *fthelp*, you can have the meanings of the reason codes for the log function displayed on the screen (RC column in *ftshwl* output).

You can also request the output of the message texts associated with the exit codes of certain FT commands.

Format

fthelp -h | <number 1..ffff>

Description

-h Displays the command syntax on the screen. Entries after the *-h* are ignored.

number

This is a four-digit reason code from the log function or the exit code of an FT command belonging to a synchronous FT request. The reason code contains encoded information on an FT request accepted by openFT.

The reason codes and their meanings are listed in the [section “Reason codes of the logging function” on page 292](#).

The exit codes (= message numbers) are listed in [section “Exit codes and messages for administration commands” on page 405](#).

Example

You wish to find out the meaning of reason code 3001.

```
fthelp_3001
```

```
3001 Request rejected. Invalid user identification.
```

Thus, reason code 3001 means that the specified login name or transfer admission is invalid.

6.17 ftimpc - Import the configuration of the remote administration server

ftimpc stands for "import configuration". If you are an ADM administrator, *ftimpc* allows you to import an XML file containing configuration data on the remote administration server. The existing configuration is overwritten on import.

The format of the XML file must match the format in the schema defined in *config.xsd*. *config.xsd* is located in the openFT installation directory under the directory *include*. You will find further details on creating a configuration file in the [section "Creating a configuration file" on page 104](#).

The XML file is checked for correct syntax and semantics by the XML parser and XML schema validator during import. If errors occur, a message is output to *stderr* indicating the element or the row/column in which the error occurred. The messages generated always appear in English.

In some cases, it is possible that you will receive a message during import indicating that the configuration data cannot be imported and that the asynchronous openFT server must be terminated. In this case, stop the asynchronous openFT server (e.g. using the *fstop* command), call the *ftimpc* command again and then restart the asynchronous openFT server (e.g. using the *fstart* command).

You can use *ftimpc* if you wish to change an existing configuration. To do this, export the existing configuration into an XML file with *ftexp*, adapt the file and then import the changed file again with *ftimpc*.

The content of the XML file exported with *ftexp* is encoded using UTF-8 (see the [section "ftexp - Export the configuration of the remote administration server" on page 189](#)). You should therefore also encode an import file in UTF-8.

Format

```
ftimpc -h |
<file name 1..256>
```

Description

-h Displays the command syntax on the screen. Entries after the *-h* are ignored.

file name

specifies the name of the XML file to be imported.

Messages of the ftimpc command

If ftimpc could not be executed properly, a self-explaining message is output. The exit code is not equal zero in this case.

6.18 ftimpe - Import profiles and admission sets

ftimpe stands for "import environment", i.e. importing the FTAC environment or importing FT profiles and admission sets. Using *ftimpe*, the FTAC administrator can import the FT profiles and admission sets of any login names from a file that was created using the *ftexpe* command.

Only those FT profiles whose profile names have not been specified for other FT profiles under the specified login name are imported.

If a profile with the same name is already present, the timestamp (LAST-MODIFY with *ftshwp -l*) indicates which has the most recent status.

An FT profile whose transfer admission has already been defined for another FT profile in the system will be imported, but has an undefined transfer admission. It must therefore be assigned a new transfer admission using the *ftmodp* command before it is used. If the existing FT profile in the system is designated as private, it is immediately disabled. It must be assigned a new transfer admission using the *ftmodp* command, before it is used.

The imported FT profiles are automatically locked and must be unlocked before use with the command *ftmodp* and the parameter *-v=y* if the FTAC administrator does not have FT administrator privileges. Privileged FT profiles lose their privileged status when imported. The FTAC administrator can control this behavior with the *-sec* option provided that he has FT administrator privileges.

The standard admission set is not saved when it is exported. Therefore, the standard admission set on the computer at the time of importing remains valid. Variable values in the imported admission sets, that refer to the standard admission set (and are therefore marked with an asterisk (*)), are assigned the value of the standard admission set that is currently valid.

Format

```
ftimpe -h |
    <file name 1..256>
    [ -u=<user ID 1..36>[,...,<user ID(100) 1..36>] ]
    [ -pr=<profile name 1..8>[,...,<profile name(100) 1..8>] | -pr=@n ]
    [ -as=y | -as=n ]
    [ -sec=s | -sec=h ]
    [ -adm=y | -adm=n ]
```

Description

-h Displays the command syntax on the screen. Entries after the *-h* are ignored.

file name

file name specifies the file from which the FT profiles and admission sets are to be imported.

-u=user ID1[,user ID2][,user ID3]...

specifies the login names whose FT profiles and admission sets are to be imported. You can specify up to 100 login names simultaneously.

-u not specified

all FT profiles and admission sets are imported.

-pr=profile name1[,profile name2][,profile name3]...| -pr=@n

specifies the FT profiles to be imported (up to 100).

@n for *profile name*

no FT profiles are imported.

-pr not specified

all FT profiles belonging to the login names specified in the *-u* parameter are imported. However, the profile is not imported if another FT profile of the same name already exists under this login name.

as=y | -as=n

specifies whether or not admission sets are to be imported. Possible values are:

y (default value)

all admission sets belonging to the login names specified in the *-u* parameter are imported.

n no admission sets are imported.

-sec=s | -sec=h

-sec specifies the security level when importing FT profiles. It only makes sense to use the *-sec* option if you, the FTAC administrator, have FT administrator privileges.

s (standard) If you have FT administrator privileges, the attributes of the FT profile are not changed when it is imported.

If you do not have FT administrator privileges, the effect is the same as *-sec=h*, i.e. the profiles are locked.

-sec=s is the default value.

- h** (high) The FT profiles are locked (LOCKED (by import)) and are assigned the attributes *private* and *not privileged*.

-adm=y | -adm=n

specifies whether or not the ADM profiles (i.e. FT profiles with the property "access to remote administration server", corresponding to *ftcrep -ff=c*) are to be imported. Possible values are:

y (default value)

all ADM profiles are imported. This option is permissible only if an ADM administrator is configured on the target computer.

- n** no ADM profiles are imported.

Example

The admission set and FT profiles of the login name *donald* were saved to the file *ftacsave* with *ftexpe*. They are to be imported to another system under the same login name.

```
ftimpe_ftacsave_-u=donald
```

As the FTAC administrator you may receive the following messages, for example:

OWNER	NAME	
donald	secret1	FT profile already exists.
	secret2	

These messages indicate that *donald* has already created the FT profiles *secret1* and *secret2* on the new system, and these profiles were therefore not imported.

Note

If, after import, you wish to delete an admission set for a login name that does not exist on your computer, enter the command *ftmoda _login-name _ml=s*. This situation can occur when you use *ftexpe* to incorporate into your system a file that has been created on a different host.

6.19 ftmoda - Modify admission sets

ftmoda stands for "modify admission set".

As the FTAC administrator, you can use this command to define settings for the standard admission set and for any admission set of any user in the system. The settings made by the administrator for other users are the MAX. ADM LEVELS.

You can assign a security level of between 0 and 100 for each basic function. These values have the following meanings:

- | | |
|----------------|---|
| 0 | The basic function is locked, i.e. it is not released for any partner system. |
| 1 to 99 | The basic function is only released for partner systems with the same or a lower security level. You can use the <i>ftshwptn</i> command to display the security level of a partner system. |
| 100 | The basic function is available for all partner functions. |

For basic functions, consult the table on [page 200](#).

The FTAC or ADM administrator can also use *ftmoda* to transfer the FTAC administrator privileges or the ADM administrator privileges to other user IDs.



The meaning of the numbers in the admission set has been changed in openFT V10.0. Now, all integers between 0 and 100 are analyzed and are compared with the partner system security levels to determine whether they are smaller than or equal to these values.

Format

```
ftmoda -h | [ <user ID 1..36> | @s ]  
[ -priv=y ]  
[ -admpriv=y ]  
[ -ml=s | -ml=0..100 ]  
[ -os=s | -os=0..100 ]  
[ -or=s | -or=0..100 ]  
[ -is=s | -is=0..100 ]  
[ -ir=s | -ir=0..100 ]  
[ -ip=s | -ip=0..100 ]  
[ -if=s | -if=0..100 ]
```

Description

-h Displays the command syntax on the screen. Entries after the *-h* are ignored.

user ID | @s

As the FTAC administrator, you can specify any login name desired.

@s for *user ID*

By entering the value @s, the FTAC administrator can modify the standard admission set.

user ID not specified

modifies the admission set of the login name under which *ftmoda* is entered.

-priv=y

As the FTAC administrator, you can assign administrator privileges to the specified *user ID*.

-priv not specified

does not change the FTAC administrator.

-admpriv=y

If you are an ADM administrator, this specification allows you to pass the administration admission for the remote administration server to the *user ID* specified.

In addition, all profiles defined with *-ff=c* are forwarded to the new user ID. If profiles with the same name already exist under the new user ID, the command is rejected.

If there does not yet exist an ADM administrator on the remote administration server, the FTAC administrator has to define the ADM administrator **first** using *-admpriv=*. Otherwise the remote administration server cannot be administrated, i.e. the configuration file cannot be imported by means of *ftimpc*, for example.

-admpriv not specified

does not change the ADM administrator.

-ml=s | -ml=0..100

sets the same value for all six basic functions.

Possible values are:

s sets each of the basic functions to the value defined in the standard admission set.

0 disables all of the basic functions.

1 to 99

All basic functions are released only for partner systems whose security level is equal to or lower than the specified value.

100 All basic functions are released for all partner systems. For outbound file management functions, no check is made.

-ml not specified

leaves the settings in the admission set unchanged if none of the following entries are made.

-os=s | **-os=0..100**

sets the value for the basic function *outbound send*, see [page 201](#) for possible values. *outbound send* means that requests initiated in your local system send data to a remote system.

-or=s | **-or=0..100**

sets the value for the basic function *outbound receive*, see [page 201](#) for possible values. *outbound receive* means that requests initiated in your local system fetch data from a remote system.

-is=s | **-is=0..100**

sets the value for the basic function *inbound send*, see [page 201](#) for possible values. *inbound send* means that a remote partner system fetches data from your local system.

-ir=s | **-ir=0..100**

sets the value for the basic function *inbound receive*, see [page 201](#) for possible values. *inbound send* means that a remote partner system sends data to your local system.

-ip=s | **-ip=0..100**

sets the value for the basic function *inbound follow-up processing + preprocessing + postprocessing*, see [page 201](#) for possible values. This determines whether or not a remote system may request follow-up, pre- or postprocessing on your local system.

-if=s | **-if=0..100**

sets the value for the basic function *inbound file management*, see [page 201](#) for possible values.

Please note that subcomponents of *inbound file management* are affected by other settings, see “[Dependencies concerning inbound file management](#)” on [page 201](#)

-os, **-or**, **-is**, **-ir**, **-ip** or **-if** not specified

leaves the setting for the respective basic function unchanged.

Possible values for the basic functions

The following values are possible for the individual basic functions (*-os*, *-or*, *-is*, *-ir*, *-ip* and *-if*):

- s** The specifications in the default admission record apply to the basic functions.
- 0** The basic function is locked.
With some basic functions, this can also affect inbound file management components. For details, refer to the table on [page 201](#).
- 1 to 99**
The basic function is only released for partner systems on which the security level is less than or equal to the specified value.
- 100** The basic function is released for all partner systems.

Dependencies concerning inbound file management

The subcomponent *Display file attributes* is controlled by the basic function *inbound send*. In addition, the following dependencies on other on other settings exist for some components:

Inbound file management function	Values of the admission set or extension in profile
Display file attributes	Inbound Send (IBS) enabled
Modify file attributes	Inbound Receive(IBR) and Inbound File Management(IBF) enabled
Rename files	Inbound Receive(IBR) and Inbound File Management(IBF) enabled
Delete files	Inbound Receive(IBR) enabled and Write mode = overwrite in profile
Display directories	Inbound File Management(IBF) enabled
Create, rename and delete directories	Inbound File Management(IBF) enabled and direction = from partner in profile

6.20 ftmodi - Modify an instance

The *ftmodi* command allows you to assign another Internet host name address to an instance.

Note on using more than one instance

All instances must be explicitly assigned their own IP address (option *-addr* with *ftmodi* or *ftcrei*). This also applies to standard instances.

Using several openFT instances is only possible with the transport system TCP/IP. If you want to use several instances and you are using the TNS, you must delete all TNS entries specific to openFT which do not relate to TCP/IP.

Format

```
ftmodi -h | <instance 1..8> [ -addr=<host name> | -addr=@n ]
```

Description

-h Displays the command syntax on the screen. Entries after the *-h* are ignored.

instance

Name of the instance to be modified. Instance names have a maximum length of 8 characters and must consist of alphanumeric characters. The first character must not be a number.

-addr=host name | -addr=@n

Internet host name whose assigned IP address is used to address the instance externally (destination address) and which is used as the sender address with outgoing connections. Changing *-addr* does not affect the instance's operating parameters *instance ID* and *processor*.

host name

A particular or another Internet host name can be assigned to the instance here.

@n for *host name*

This specification is only permitted for the standard instance *std*.

The standard instance is not assigned a particular host address anymore, and therefore it signs on for all addresses of the system.

In this manner you can switch from an operation with several instances to a one instance operation.

Examples

1. The host with the name MAPLE is assigned to the default instance. Local requests to 127.0.0.1 are thus no longer possible.
The command is as follows:

```
ftmodi std -addr=MAPLE
```

2. The default instance is to log in with all IP addresses of a system again and listen to all addresses. The command is as follows:

```
ftmodi std -addr=@n
```

Messages of the ftmodi command

If *ftmodi* could not be executed properly, a self-explaining message is output. The exit code is not equal zero in this case.

6.21 ftmodo - Modify operating parameters

You can use *ftmodo* to define and modify the following parameters for openFT operation:

- the key length of the RSA key
- the maximum values for file transfer
- the identification and the name of the local system
- the default value for the security level
- the mode for sender verification
- the logging scope (traces, logging, console traps and ADM traps)
- the scope of measurement data recording
- the variant of the used code table
- the addresses for the individual protocols
- the settings for the remote administration server

For FTAM operation, you can also activate or deactivate the Application Entity Title (AET).

Format

```

ftmodo -h |
[ -kl=0 | -kl=768 | -kl=1024 | -kl=2048 ]
[ -tu=<transport unit size 512..65535> ]
[ -pl=<process limit 1..32> | -pl= ]
[ -cl=<connection limit 1..255> ]
[ -admcl=<connection limit 1..255> ]
[ -admcs=n | -admcs=y ]
[ -rql=<maximum number of requests 2..32000> ]
[ -rqt=<request lifetime 1..400> | -rqt= ]
[ -id=<identification 1..64> ]
[ -p=<processor name 1..8> ][ -l=<station name 1..8> ]
[ -sl=<security level 1..100> | -sl=p ][ -ptc=i | -ptc=a ]
[ -lt=a | -lt=f | -lt=n ][ -lc=a | -lc=m | -lc=r ]
[ -la=a | -la=f | -la=m | -la=n ]
[ -mon=n | -mon=f ][ -monr=[llr][als] ]
[ -monp=a | -monp=[openft][,][ftam][,][ftp] ]
[ -tr=n | -tr=f | -tr=c ]
[ -trp=a | -trp=[openft][,][ftam][,][ftp][,][adm] ]
[ -trr=[llr][als] ][ -tro=[b] ]
[ -atpsv=<[partner 1..200>][,][<transfer admission 8..67> | @ d ]
[ -atp=a | -atp=n | -atp=[[-]fts],[[-]rqs],[[-]rqc],
    [[-]rqf],[[-]pts],[[-]ptu] ]
[ -tpc=a | -tpc=n | -tpc=[[-]sss],[[-]fts],
    [[-]rqs],[[-]rqc],[[-]rqf],[[-]pts],[[-]ptu] ]
[ -ccs=<CCS name 1..8> ]
[ -acta=a | -acta=[openft][,][ftam][,][ftp][,][adm] ]
[ -ftp=<port number 1..65535> | -ftp=@ s | -ftp= ]
[ -openft=<port number 1..65535>][.<T-Sel 1..8>] |
    -openft=@ s ]
[ -ftam=<port number 1..65535>][.<T-Sel>[.<S-Sel>[.<P-Sel>]]] |
    -ftam=@ s ]
[ -adm=<port number 1..65535> | -adm=@ s ]
[ -ftstd=<port number 1..65535> | -ftstd=@ s ]
[ -tns=y | -tns=n ]
[ -ae=y | -ae=n ]
[ -dp=n | -dp=f ]

```

Description

-h Displays the command syntax on the screen. Entries after the *-h* are ignored.

-kl=0 | -kl=768 | -kl=1024 | -kl=2048

The *-kl* parameter can be used to change the length of the RSA key used in encryption. The value of the *kl* parameter specifies the new RSA key length in bits. The RSA key is only used for the encryption of the AES key agreed between the partners (or for encrypting the DES key in versions up to openFT V7.0).

openFT uses the AES key for encrypting request description data and any file content present.

The *ftmodo -kl=...* command can be specified in current openFT operation.

-kl=0 explicitly deactivates encryption. If this is set during operation then any requests with encryption (prior to *ftmodo -kl=0*) that have been submitted but not yet started are aborted with errors. Any running requests are processed and their encryption is retained. New requests using encryption are rejected.

After reinstallation, the default value *-kl=768* is used.

-tu=transport unit size

You use the parameter *-tu* to define the upper limit for message length at transport level (block length). You can choose a value between 512 and 65535.

The default value is 65535 characters.

The block length only applies to requests to openFT partners.

pl=process limit | -pl=

process limit is the maximum number of openFT servers used for the processing of asynchronous requests.

The default value is 2.

process limit not specified

If you specify *-pl=* without parameters then the number of openFT servers is equal to the number of connections, i.e. each connection is handled by a separate openFT server.

-cl=connection limit

Maximum number of asynchronous requests that are processed simultaneously. Possible values: 1 to 255.

The default value is 16.

-admcl=connection limit

Maximum number of connections provided for remote administration requests. Possible values: 1 through 255.

The default value after a new installation is 8.

Read the note under *-admcs*.

-admcs=n | -admcs=y

Specifies whether the local openFT instance is flagged as a remote administration server.

y Flags the local openFT instance as a remote administration server. This means that this instance can also be an ADM trap server.

n The local openFT instance is not (no longer) flagged as a remote administration server. This means that it is not (no longer) possible to receive ADM traps. This is the default after a new installation.



If you specify *-admcs*, but do not specify *-admcl*, *-admcl* is set to the following default value:

64 if *-admcs=y*.

8 if *-admcs=n*.

-rql=maximum number of requests

You use *-rql* to specify the maximum number of entries in the request queue. You can choose a value between 2 and 32000.

The default value is 2000.

-rqt=request lifetime | -rqt=

You use *-rqt* to specify the maximum lifetime of requests in the request queue. The value applies to both inbound and outbound requests and is specified in days. Values between 1 and 400 are permitted. Once the specified period has expired, requests are deleted from the request queue.

The default value is 30 days.

request lifetime not specified:

If you specify *-rqt=* without parameters then the maximum lifetime is unlimited.

-id=identification

Specifying the instance identification of your instance. Partner systems using openFT Version 8.1 and later, address your system via this string. In return, openFT uses the instance ID as the sender address when addressing the partners. The instance ID must be unique and not case-sensitive (see also [section “Instance Identifications” on page 49](#)). If you modify the instance ID, the relevant public key files will be automatically updated.

-p=processor name

You specify the processor name assigned to your system here.

-l=station name

The station name of the openFT application. The default value is \$FJAM.

The specifications for *processor name* and *station name* depend on how your system is connected to the network. Further details can be found in the [chapter “Installation and configuration” on page 67](#).

-sl=security level | **-sl=p**

You use this option to define the default security level. This level applies to partners in the partner list to which no explicit security level value has been assigned as well as to partners which are not entered in the partner list. The effect also depends on the settings for the admission set, see the *ftmoda* command on [page 198](#).

security level

Specifies a fixed default security level. Values between 1 and 100 are permitted. 1 indicates a very low and 100 a very high requirement for protection with regard to the partners.

p The default security level depends on the partner's attributes:

- Security level 10 if the partner has been authenticated.
- Security level 90 if the partner is known in the transport system and is identified by the name it is known by in the transport system.
- Security level 100 otherwise, i.e. if the partner has only been identified by its address.

The default value is *-sl=p*.

-ptc=i | -ptc=a

This allows you to modify the global settings for sender verification. This setting only applies to partners which are connected via the openFT protocol and do not use authentication (e.g. partners with openFT V8.0 or earlier) and only applies if dynamic partners are deactivated (*-dp=f*).

i (identification)

Deactivates verification of the transport address. Only the identification of the partner is checked.

a (address)

Activates verification of the transport address

If the transport address under which the partner logs in does not correspond to the entry in the partner list then the request is rejected.

-lt=a | -lt=f | -lt=n

This option is used to selectively deactivate FT log records.

Possible values:

a (all)

This is the default setting; log records are written for all FT requests.

f (failure case)

Log records are written for failed FT requests only.

n (none)

No log records are written.

-lc=a | -lc=m | -lc=r

This option is used to selectively activate/deactivate FTAC log records.

Possible values:

a (all)

This is the default setting; log records are written for all FTAC access checks.

m (modifying FM calls)

Log records are written for all modifying file management requests leaving the remote system as well as for all rejected FTAC access checks.

r (reject case)

Log records are written for rejected FTAC access checks only.

-la=a | -la=f | -la=m | -la=n

This option allows you to selectively activate the logging of administrative requests. The following parameters are available:

a (all)

This is the default value. Log records are written for all administration requests.

f (failure)

Log records are only written for failed administration requests.

m (modifying)

Log records are written for all administration requests that make modifications.

n (none)

No log records are written for administration requests.

-mon=n | -mon=f

This allows you to activate and deactivate openFT monitoring.

n (on)

openFT monitoring is activated.

f (off)

openFT monitoring is deactivated.

-monr= | -monr=[llr][a|s]

This allows you to select openFT monitoring depending on the request type. The value *l* or *r* can be combined with *a* or *s* (Boolean AND, e.g. *la*, *al*, *ls*, *rs*, ...).

l (local)

Monitoring data is collected for requests issued locally.

r (remote)

Monitoring data is collected for requests issued remotely.

a (asynchronous)

Monitoring data is collected for asynchronous requests. Requests issued remotely are always regarded as asynchronous.

s (synchronous)

Monitoring data is collected for synchronous requests. Synchronous requests are always issued locally.

No request type specified

If you specify *-monr=*, monitoring data is collected for all requests.

Note that *-monr=rs* does not completely deactivate monitoring. *-monr=rs* has the same effect as *-monp=*. See the [section “Description of the monitoring values” on page 297](#).

-monp= | **-monp=a** | **-monp=[openft][,][ftam][,][ftp]**

This allows you to select openFT monitoring depending on the protocol type used for the partners. Combinations are also permitted if you specify the protocols individually (separated by commas).

a Monitoring data is collected for all partners.

openft

Monitoring data is collected for openFT partners.

ftam Monitoring data is collected for FTAM partners.

ftp Monitoring data is collected for FTP partners.

No protocol type specified

If you specify *-monp=* with no parameters, the monitoring is deactivated for partners. In this event, only certain monitoring data values are populated. See the [section “Description of the monitoring values” on page 297](#).

-tr=n | **-tr=f** | **-tr=c**

This allows you to activate and deactivate the openFT trace function.

n (on)

The openFT trace function is activated.

f (off)

The openFT trace function is deactivated.

c (change)

The current trace file is closed and a new one is opened.

-trp=a | **-trp=[openft][,][ftam][,][ftp][,][adm]]**

This allows you to select the openFT trace function depending on the type of protocol used for the partners by specifying a comma-separated list of one or more protocol types. All the partners that are addressed via this or these protocol type(s) are then traced.

You can modify the selection made here on a partner-specific basis, see the *-tr* option in the *ftmodptn* command on [page 245](#).

a (all)

All protocol types, and consequently all partners, are selected for tracing.

openft

All partners addressed via the openFT protocol are selected for tracing.

ftam All partners addressed via the FTAM protocol are selected for tracing.

ftp All partners addressed via the FTP protocol are selected for tracing.

adm All partners addressed via the FTADM protocol are selected for tracing.

No protocol type selected

If you specify *-trp=* without parameters then no partner is selected for tracing. In this case, only those partners for which tracing has been activated on a partner-specific basis using *fimodptn ... tr=n* are traced, see [page 245](#).

-trr=[l | r][a | s]

This option allows you to select the request types that are to be traced. The value *l* or *r* can be combined with *a* or *s* (Boolean AND, e.g. *la*, *al*, *ls*, *rs*, ...).

l (local)

All locally submitted requests are selected for tracing.

r (remote)

All remotely submitted requests are selected for tracing.

a (asynchronous)

All asynchronous requests are selected for tracing. Requests issued remotely are always regarded as asynchronous.

s (synchronous)

All synchronous requests are selected for tracing. Synchronous requests are always issued locally.

No request type specified

If you specify *-trr=* without parameters then all requests are selected for tracing.

Note that *-trr=rs* does not completely deactivate tracing. Interface trace files, for instance, continue to be created (if activated).

-tro=[b]

You can use *-tro* to select options for the trace function. These options are only effective if the trace function is active.

b (no bulk data)

Minimum trace. Only protocol elements with no file contents (bulk data) are written to the trace file. In the case of protocol elements with file contents, the trace file simply notes that records have been suppressed at this point. This note is entered only once for a sequence of similar records.

This option is only available for openFT and FTP partner.

No option specified

If you specify *-tro=* without parameters then the trace is written normally.

-atpsv=[partner][,][transfer admission | @d]

-atpsv= allows you to specify the settings for the ADM trap server. When you enter the ADM trap server for the first time, you must specify both the partner and the transfer admission. You can subsequently change each of the two parameters individually.

partner

Name or address of the partner to which the ADM traps are sent. This must either be a name from the partner list or the address must be specified in the form *ftadm://host...* See the [section "Notational conventions" on page 143](#).

transfer admission

FTAC transfer admission for accessing the ADM trap server.

@d for *transfer admission*

If you specify *@d* (blanked), the transfer admission is queried on screen after the command has been sent. Your input is blanked.

neither *partner* nor *transfer admission* specified

If you specify *-atpsv=* without parameters, you remove the ADM trap server. This means that ADM traps are no longer sent.

-atp=a | -atp=n | -atp=ADM trap list (comma-separated)

-atp allows you to activate and deactivate ADM traps. The ADM trap server to which the ADM traps are to be sent is specified with *-atpsv*.

The following specifications are possible with the *-atp* option:

a (all)

All ADM traps are written.

n (none)

No ADM traps are written.

fts Activates the ADM traps on the status of the asynchronous server.

-fts Deactivates the ADM traps on the status of the asynchronous server.

rqs Activates the ADM traps on the status of the request queue.

-rqs Deactivates the ADM traps on the status of the request queue.

rqc Activates the ADM traps when a request has been terminated successfully.

-rqc Deactivates the ADM traps when a request has been terminated successfully.

rqf Activates the ADM traps when a request has failed.

-rqf Deactivates the ADM traps when a request has failed.

pts Activates the ADM traps on the status of the partner system.

-pts Deactivates the ADM traps on the status of the partner system.

ptu Activates the ADM traps if a partner system is not available.

-ptu Deactivates the ADM traps if a partner system is not available.

-tpc=a | -tpc=n | -tpc=Console trap list (comma-separated)

You use *-tpc* to activate and deactivate console traps.

In Unix and Windows systems, console traps are written to the openFT file *conslog*. In Unix, BS2000 and z/OS systems they are also output at the console and in Windows systems they are also written to the event log.

For *-tpc* you can enter the following values:

a (all)

All traps are written.

n (none)

No traps are written.

sss Activates traps relating to the status of the openFT subsystem.

-sss Deactivates traps relating to the status of the openFT subsystem.

fts Activates traps relating to the status of the asynchronous server.

-fts Deactivates traps relating to the status of the asynchronous server.

rqs Activates traps relating to the status of the request queue.

-rqs Deactivates traps relating to the status of the request queue.

rqc Activates traps on the successful termination of a request.

-rqc Deactivates traps on the successful termination of a request.

rqf Activates traps on the unsuccessful termination of a request.

-rqf Deactivates traps on the unsuccessful termination of a request.

pts Activates traps relating to the status of partner systems.

-pts Deactivates traps relating to the status of partner systems.

ptu Activates traps when a partner system is inaccessible.

-ptu Deactivates traps when a partner system is inaccessible.

-ccs=CCS name

You use *CCS name* to define a new character set which is represented by a code table. This character set is then used as the new default value for transfer requests (*ft*, *ncopy*). The code table specification is only relevant for requests to openFT partners.

Default value: CP1252

Another character set can be explicitly assigned for *ft* and *ncopy* (options *-lc* and *-rc*).

You can also define your own character set. For details concerning CCS names and the associated code tables, see [section “Administering code tables” on page 28](#).

-acta=a | -acta=[openft][,][ftam][,][ftp][,][adm]

This option allows you to activate or deactivate the asynchronous inbound server. You can activate the asynchronous inbound server for specific protocols (openFT, FTP, FTAM, ADM), by specifying a comma-delimited list of one or more protocol types.

a The asynchronous inbound servers are activated for all installed protocol types.

openft

Activates the asynchronous inbound server for requests via the openFT protocol.

ftam Activates the asynchronous inbound server for requests via the FTAM protocol. A warning is issued if the FTAM protocol is not installed.

ftp Activates the asynchronous inbound server for requests via the FTP protocol. A warning is issued if the FTP protocol is not installed.

adm Activates the asynchronous inbound server for administration requests.

No protocol type specified

Specifying *-acta=* without parameters deactivates all asynchronous inbound servers.

-ftp=port number | -ftp=@s | -ftp=

You use *port number* to specify the port number used by FTP. Possible values: 1 to 65535.

The default number is 21.

@s Sets the port number for FTP to the default value of 21.

port number not specified

You use *-ftp=* to set the FTP server to inactive, i.e. it cannot accept any more inbound requests.



Deactivation of the FTP server using *-ftp=* will be supported for the last time in openFT V11.0. Instead, use the option *-acta=.*

-openft=[port number][.T-selector] | -openft=@s

You can use *port number* to specify a port number other than the default for the local openFT server. You can also specify a T-selector of between 1 and 8 characters in length. In this case, the port number and T-selector must be separated by a period.

If you are switching from operation without TNS to operation with TNS (*-tns=y*) and if only the T selector with no port number had previously been set under *-openft*, you must specify the port number explicitly, even if it matches the default value. This is necessary to ensure that the T selector cannot be confused with the global name in the TNS.

Possible values for the *port number*: 1 to 65535

The default value for the *port number* is 1100.

The default value for the *T-selector* is \$FJAM.

For operating with TNS, you can specify a TNS name other than the default for the local openFT server. A period must be placed before the TNS name, e.g. *-openft=.OPNFTRV*. The TNS name must not contain any period.

The default value for the TNS name is \$FJAM.

Please use this function carefully because setting a port number or TNS name other than the default makes it difficult for openFT partners to address the local system!

@s *-openft=@s* sets the port number and the T-selector for the openFT server to the default value, i.e. 1100 and \$FJAM.

-ftam=[port number][.T-selector[.S-selector[.P-selector]]] | -ftam=@s

You can use *port number* to specify a port number other than the default for the local FTAM server. You can also specify a T-selector, a session selector and a presentation selector, each of which may have a length of 1 to 16 characters. In this case, the port number, T-selector, S-selector and P-selector must be separated by a period.

If you switch to operation with TNS again (*-tns=y*) and if only the T selector with no port number had previously been set under *-ftam*, you must specify the port number explicitly, even if it matches the default value. This is necessary to ensure that the T selector cannot be confused with the global name in the TNS.

Possible values for the port number: 1 to 65535

The default value for the port number is 4800.

The default value for the T-selector is \$FTAM.

For operating with TNS, you can specify a TNS name other than the default for the local FTAM server. A period must be placed before the TNS name, e.g. *-ftam=.FTAMSERV*. The TNS name must not contain any period.

The default value for the TNS name is \$FTAM.

Make sure that you carefully harmonize the specifications for the port number, the transport selector, the session selector and the presentation selector (in this option or in the relevant TNS entry) with your FTAM partners.

@s *-ftam=@s* sets the port number and the TNS name for the FTAM server to the default value, i.e. 4800 and \$FTAM.

-adm=port number | -adm=@s

port number allows you to specify the port number used for remote administration.

Possible values: 1 to 65535.

The default value is 11000.

@s *-adm=@s* resets the remote administration port number to the default value of 11000.

-ftstd=port number | -ftstd=@s

You use *port number* to define the default port number for the addressing of openFT partners via partner addresses.

Possible values: 1 to 65535

The default value is 1100.

Take care when using this option, because when you change the value of the option, openFT partners that use the default openFT port number 1100 can only be accessed if the port number is specified explicitly.

@s *-ftstd=@s* resets the default port number for the addressing of openFT partners via partner addresses. The default port number of 1100 then applies again.

-tns=y | -tns=n

This option allows you to activate or deactivate the use of TNS names. This does not affect the use of TCP/IP host names, IP addresses or partner management, or the explicit specification of the port number and selectors with the *-openft=* and *-ftam=* options.

y This activates the use of TNS names for openFT and FTAM transfer.

This is necessary, for example, if other transport protocols are to be used alongside TCP/IP.

- n** This deactivates the use of TNS names. In this case, it is only possible to use the TCP/IP transport protocol. By default, the port numbers set in the operating parameters are used for communications (options *-openft*, *-ftam* and *-fistd*).

**Caution!**

This option should not be changed as long as requests are stored or active. Activation and deactivation of the TNS database can cause the conversion of a partner name to a partner address to change, which could in turn lead to requests failing (above all with restart requests) or to unwanted delivery of files. After switchover, temporary partner entries can also appear twice in the partner list for a while (see *fishwptn*), even if the partner name is converted to the same address in both cases.

-ae=y | -ae=n

This option activates/deactivates the AET (Application Entity Title).

- y** A "nil Application Entity Title" is included as the calling or called Application Entity Title (AET) for transfer using the FTAM protocol (default value).
- n** The AET is deactivated. The option only has to be reset to *-ae=n* if FTAM link partners, as responders, do not expect to receive an AET.

-dp=n | -dp=f

This option allows you to activate or deactivate the dynamic entries in the partner list.

- n (on)** This activates the dynamic partner entries. Partners can then be accessed via their address even if they are not entered in the partner list
- f (off)** This deactivates the dynamic partner entries, i.e. partners cannot be accessed via their address. As a result, it is only possible to use partners that are entered in the partner list and are addressed via the partner name.

Examples

1. The identification of your own instance is to be set to host.hugo.net:

```
ftmodo -id=host.hugo.net
```

2. Only partners from the partner list are to be permitted:

```
ftmodo -dp=f
```

3. Flags the local openFT instance as a remote administration server:

```
ftmodo -admcs=y
```

4. Only the asynchronous inbound servers for the openFT and FTAM protocols are to be activated.

```
ftmodo -acta=openft,ftam
```

6.22 ftmodp - Modify FT profiles

ftmodp stands for "modify profile".

The FTAC administrator can use this command to change or to privilege FT profiles of other users.

The ADM administrator can use this command to change ADM profiles (i.e. FT profiles which have the property "access to remote administration server", corresponding to *-ff=c*).

The timestamp is updated when a profile is modified.

In the event that the FTAC administrator does not have FT administrator privileges the same time, then admission profiles of other users are blocked after a modification (except after *-priv=y*). This can be by-passed by entering *-ua=user ID,password*. If the user later changes his/her password, the profile will no longer be usable without further modification.

Format

ftmodp -h |

```
<profile name 1..8> | @s | @a
[ -s=<transfer admission 8..36> | @a | @n ]
    [,<user ID 1..36> | @a | @adm ] ]
[ -ua= [ <user ID 1..36> ],<password 1..64> | @n ] ]
[ -nn=<profile name 1..8> ]
[ -tad= | -tad=<transfer admission 8..36> | -tad=@n ]
[ -v=y | -v=n ] [ -d=yyyymmdd | -d= ]
[ -u=pr | -u=pu ] [ -priv=y | -priv=n ]
[ -iml=y | -iml=n ]
[ -iis=y | -iis=n ] [ -iir=y | -iir=n ]
[ -iip=y | -iip=n ] [ -iif=y | -iif=n ]
[ -ff= [t][m][p][r][a][l] | -ff=c ]
[ -dir=f | -dir=t | -dir=ft ]
[ -pn=<partner 1..200>,...,<partner(50) 1..200> | -pn= ]
[ -pna=<partner 1..200>,...,<partner(50) 1..200> ]
[ -pnr=<partner 1..200>,...,<partner(50) 1..200> ]
[ -fn=<file name 1..512> | -fn= ] [ -fnp=<file name prefix 1..511> ]
[ -ls= | -ls=@n | -ls=<command1 1..1000> ]
[ -lsp= | -lsp=[<command2 1..999> ][ -lss= | -lss=command3 1..999> ]
[ -lf= | -lf=@n | -lf=<command4 1..1000> ]
[ -lfp= | -lfp=<command5 1..999> ][-lfs= | -lfs=<command6 1..999> ]
[ -wm=o | -wm=n | -wm=e | -wm=one ]
[ -c= | -c=y | -c=n ]
[ -txt=<text 1..100> | -txt= ]
```

Description

-h Displays the command syntax on the screen. Entries after the *-h* are ignored.

profile name

specifies the name of the FT profile you wish to modify. To see the profile names you have already assigned, you can issue the *fishwp* command (without options).

@s for *profile name*

@s allows you to change the properties of the standard admission profile of the user ID.

The options *-v*, *-d* and *-u* are ignored with a standard admission profile.

@a for *profile name*

modifies all FT profiles that come into question at once, unless you select a specific profile with the option *-s*.



If you specify *ftmodp profile name* without any other parameters, you force the timestamp of the profile to be updated.

-s=[transfer admission | **@n** | **@a**][,user ID | **@a** | **@adm**]

is used to specify selection criteria for the FT profile to be modified.

transfer admission

specifies the transfer admission of the FT profile to be modified. You must specify a binary transfer admission in the form *x'...'* or *X'...'*.

@a for *transfer admission*

modifies either the FT profile specified with *profile name* (see above) or (if no profile name was specified) all the profiles that come into question.

@n for *transfer admission*

selects all FT profiles without transfer admission.

transfer admission not specified

causes to query the transfer admission on the screen after the command is entered. Your entry is not displayed to prevent unauthorized persons from seeing the transfer admission. To exclude the possibility of typing errors, the program prompts you to enter the transfer admission a second time. If you just press <ENTER>, this has the same effect as specifying *@a*.

,user ID

As the FTAC administrator, you can specify any login name here.

@a for *user ID*

If you specify *@a* as the FTAC administrator, you can modify the FT profiles for any login names.

@adm for *user ID*

If you specify *@adm* as the FTAC or ADM administrator, you can modify ADM profiles (corresponding to *-ff=c*). However, you can neither change this property (*-ff=c*) nor the user ID (*-ua* option).

user ID not specified

modifies only profiles belonging to the user's own login name, regardless of who issues the command.

-s not specified

if *@a* is specified for *profile name*, all the FT profiles belonging to the login name under which the *ftmodp* command is issued are modified.

Otherwise, the FT profile with the specified name is modified.

-ua=[user ID],[password | @n]

With *-ua*, the FTAC administrator can assign any desired FT profile of a login name to another login name.

user ID

As the FTAC administrator, you can specify any login name here.

,password

specifies the password for a login name. A binary password must be specified in the form *x'...' or X'...'.* The FT profile for the login name is valid only so long as the password *password* is valid for the login name. When the password is changed, the profile can no longer be used (not locked!).

@n for *password*

In this case, the FTAC administrator cannot specify any transfer admission for the FT profile if you do not have FT administrator privileges. An existing transfer admission will be automatically deleted in this case.

comma only (,) no *password* specified

causes FTAC to query the password on the screen after the command is entered. Your entry is not displayed to prevent unauthorized persons from seeing the transfer admission. .

user ID only (without comma and *password*) specified

means that the profile is valid again for all passwords of the specified login name *user ID*.

-ua_ not specified

the login name of this FT profile remains unchanged.

-nn=profile name | @s

-nn can be used to assigns a new name to one of your FT profiles.

@s for *profile name*

Makes the admission profile the standard admission profile for the user ID. If the admission profile previously had a transfer admission, you must also specify *-tad=@n*.

-nn not specified

leaves the profile name unchanged.

-tad=[transfer admission | @n]

allows you to modify the transfer admission of an FT profile. As the FTAC administrator, you can also modify the transfer admissions for other login names if you have FT administrator privileges.

If the modified admission profile is a standard admission profile (*ftmodp @s* or *-nn=@s*), only *-tad=@n* is permitted.

transfer admission

The transfer admission must be unique within your Windows system so that there are no conflicts with transfer admissions defined by other FTAC users for other access permissions. A binary transfer admission must be specified in hexadecimal format in the form *x'...'* or *X'...'*. If the transfer admission you select has already been assigned, FTAC rejects the *ftmodp* command and issues the message

Transfer admission already exists.

@n for *transfer admission*

disables the old transfer admission.

@n must be specified if you convert an admission profile that has a transfer admission to a standard admission profile using *-nn=@s*.

***transfer admission* not specified**

-tad= causes FTAC to prompt you to enter the transfer admission after the command has been entered. Your entry is not displayed to prevent unauthorized persons from seeing the transfer admission. To exclude the possibility of typing errors, the program expects you to enter the transfer admission a second time as an entry check.

The transfer admission is not queried when a standard admission profile is changed. The following message is issued: Transfer admission of standard profile must be *@n*.

***-tad* not specified**

does not modify the transfer admission of the FT profile.

-v=y | -v=n

-v defines the status of the transfer admission.

y the transfer admission is not disabled (it is valid).

n transfer admission is disabled (it is not valid).

-v is ignored if the modified profile is a standard admission profile.

-v not specified

the transfer admission status remains unchanged.

-d=[yyyymmdd]

-d specifies the period during which the transfer admission can be used. The FT profile is disabled when this period has expired.

You can specify an eight-digit date (e.g. 20170602 for June 2, 2017). The transfer admission can no longer be used after 0:00 hours on the specified day. The largest possible value that can be specified for the date is 20380119 (January 19, 2038).

yyyymmdd not specified

when -d= is specified, the previous setting is cancelled, i.e. the time restriction is removed from the transfer admission.

-d is ignored if the modified profile is a standard admission profile.

-d not specified

the previous time restriction defined for the transfer admission remains unchanged.

-u=pr | -u=pu

using -u, you can control how FTAC reacts when someone attempts to assign an existing transfer admission to an FT profile. Normally, the transfer admission must be disabled immediately, by designating it as private.

Transfer admissions that do not require as much protection, can be designated as public. This means that they are not disabled even when a user attempts to assign another transfer admission of the same name. Possible values:

pr (default value)

the transfer admission is disabled as soon as someone with another login name attempts to specify a transfer admission of the same name (private).

In this case, the -u and -d parameters are set to their default values at the same time.

pu the transfer admission is not disabled, even if someone attempts to specify a transfer admission of the same name (public).

-u is ignored if the modified profile is a standard admission profile.

-u not specified

the previous setting remains unchanged.

-priv=y | -priv=n

This option is used by the FTAC administrator to grant privileged status to an FT profile.

y grants privileged status to the FT profile. The FT administrator's entries in the admission set are ignored for requests executed with a privileged FT profile, i.e., if the user uses the **-iml**, **-iis**, **-iir**, **-iip** or **-iif** options in the FT profile, both the user's entries (MAX. USER LEVELS) and the administrator's entries (MAX. ADM LEVELS) are ignored.

n withdraws the privileged status, if it had been granted, from the FT profile.

-priv not specified

does not modify the privileged status of the FT profile.

-iml=y | -iml=n

-iml (ignore max. level) is used to specify whether the FT profile is to be restricted by the values in the admission set. The user can override the entries he/she made himself or herself (the MAX. USER LEVELS) for requests using this FT profile. If the FT profile is also privileged by the FTAC administrator, the entries made by the FTAC administrator (the MAX. ADM LEVELS) can also be ignored. This FT profile would then allow *inbound* basic functions to be used which are disabled in the admission set.

y allows the values in the admission set to be ignored.

n restricts the functionality of the profile to the values in the admission set.

-iml not specified

causes the values specified in the profile for the basic functions to apply unchanged.

-iis=y | -iis=n

-iis (ignore inbound send) allows the value for the basic function *inbound send* in the admission set to be ignored (for details, see *-iml*).

- y** allows the basic function *inbound send* to be used even if it is disabled in the admission set. At the same time, component "display file attributes" of the basic function *inbound file management* can be used (see table at *-iif*).

Specifying this option is enough as long as the basic function *inbound send* was disabled by the user, but if it was disabled by the FTAC administrator, it is also necessary that he/she grant privileged status to the FT profile.

- n** restricts the profile to the value in the admission set for the basic function *inbound send*.

-iis not specified

causes the values specified in the profile for the basic function *inbound send* to apply unchanged.

-iir=y | -iir=n

-iir (ignore inbound receive) allows the value for the basic function *inbound receive* in the admission set to be ignored (for details, see *-iml*).

- y** allows the basic function *inbound receive* to be used even if it is disabled in the admission set. At the same time, subcomponents of the basic function *inbound file management* can also be used (see table at *-iif*).

Specifying this option is enough as long as the basic function *inbound receive* was disabled by the user, but if it was disabled by the FTAC administrator, it is also necessary that he/she grant privileged status to the FT profile.

- n** restricts the profile to the value in the admission set for the basic function *inbound receive*.

-iir not specified

causes the values specified in the profile for the basic function *inbound receive* to apply unchanged.

-iip=y | -iip=n

-iip (ignore inbound processing) allows the value for the basic function *inbound follow-up processing + preprocessing + postprocessing* in the admission set to be ignored (for details, see *-iml*).

- y** allows the basic function *inbound follow-up processing + preprocessing + postprocessing* to be used even if it is disabled in the admission set. Specifying this option is enough as long as the function was disabled by the user, but if it was disabled by the FTAC administrator, it is also necessary that he/she grant privileged status to the FT profile.
- n** restricts the profile to the value in the admission set for the basic function *inbound follow-up processing + preprocessing + postprocessing*.

-iip not specified

causes the values specified in the profile for the basic function *inbound follow-up processing + preprocessing + postprocessing* to apply unchanged.

-iif=y | -iif=n

-iif (ignore inbound file management) allows the values for the basic function *inbound file management* in the admission set to be ignored (for details, see *-iml*).

- y** allows the basic function *inbound file management* to be used even if it is disabled in the admission set.

Specifying this option is enough as long as the basic function *inbound file management* was disabled by the user, but if it was disabled by the FTAC administrator, it is also necessary that he/she grant privileged status to the FT profile.
- n** restricts the profile to the value in the admission set for the basic function *inbound file management*.

The following table shows which subcomponents of the file management can be used under which conditions.

Inbound file management function	Values of the admission set or extension in profile
Display file attributes	Inbound Send (IBS) enabled
Modify file attributes	Inbound Receive (IBR) and Inbound File Management (IBF) enabled
Rename files	Inbound Receive (IBR) and Inbound File Management (IBF) enabled
Delete files	Inbound Receive (IBR) enabled and Write mode = overwrite in profile
Display directories	Inbound File Management (IBF) enabled
Create, rename and delete directories	Inbound File Management (IBF) enabled and direction = from partner in profile

iif not specified

causes the values specified in the profile for the basic function *inbound file management* to apply unchanged.

-ff=[t][m][p][r][a][l] | -ff=c

-ff defines the FT function for which the FT profile can be used. With the exception of *c*, these letters can be combined in any way (*tm*, *mt*, *mr*, ...). *c* must not be combined with other values. Please observe the note concerning the description of *-ff=c* on [page 231](#).

t (transfer) The FT profile can be used for the file transfer functions "Transfer files", "Display file attributes", and "Delete files".

m (modify file attributes) The FT profile can be used for the file transfer functions "Display file attributes" and "Modify file attributes".

p (processing) The FT profile can be used for the file transfer functions "File Preprocessing" or "File Postprocessing". The FT function „Transfer files“ must also be permitted.

Specification of *p* has no significance for profiles with a file name prefix (*-fnp=*) or a file name (*-fn=*) since, in this case, the first character of the file name or file name prefix decides whether the profile can only be used for preprocessing and postprocessing ("l") or only for file transfer/file management (no "l").

The use of follow-up processing is not controlled by `-ff=`, but by `-lf=` and `-ls=`.

- r** (read directory) The FT profile can be used for the file transfer functions "Display directories" and "Display file attributes".
 - a** (aadministration)

The admission profile is allowed to be used for the "remote administration" function. This means that it authorizes a remote administration server to access the local openFT instance. To do this, the associated transfer admission must be configured in the remote administration server.

`-ff=a` may only be specified by the FT administrator or FTAC administrator.
 - l** (logging)

The admission profile is allowed to be used for the "Receive ADM traps" function. This allows another openFT instance to send its ADM traps to the remote administration server via this profile. This specification only makes sense if the local openFT instance is flagged as a remote administration server (`ftmodo -admcs=y` command).

`-ff=l` may only be specified by the FT administrator.
 - c** (client access)

The admission profile is allowed to be used for the "access to remote administration server" function (ADM profile). This allows a remote administrator on a remote computer to use this profile to access the local remote administration server and issue remote administration requests. The local openFT instance must be flagged as a remote administration server (`ftmodo -admcs=y` command).

`-ff=c` may only be specified by the ADM administrator.

i The value `c` must not be combined with any other value. In addition, an FT profile created with `-ff=c` cannot be changed into a FT profile using the other FT functions (`t`, `m`, `p`, `r`, `a` or `l`) and vice versa.
- No function specified**
- Specifying `-ff=` allows you to undo any specification with regard to the functions. All file transfer functions are then permitted (corresponds to `tmpr`), but not the remote administration functions (`a`, `c`) and ADM trap functions (`l`).

-ff not specified

The previous specification with respect to the functions remains unchanged.

-dir=f | -dir=t | -dir=ft

specifies for which transfer direction(s) the FT profile may be used.

Possible values for the direction: *f*, *t*, *ft*, *tf*.

f allows data transfer only from a partner system to the local system.

t allows data transfer only from the local system to the remote system. It is thus not possible to create, rename or delete directories.

ft, tf

transfer direction is not restricted in the profile.

-dir not specified

leaves the transfer direction entries in the FT profile unchanged.

-pn=[partner1[,partner2, ...]]

You use **-pn** to specify that this admission profile is to be used only for FT requests which are processed by a certain partner system. You can specify the name of the partner system in the partner list or the address of the partner system. For details on address specifications, see [section "Specifying partner addresses" on page 40](#).

You can specify more than one partner system (maximum 50) with a maximum total of 1000 characters.

partner1[,partner2, ...] not specified

-pn= cancels a previous restriction defined for partner systems so that the FT profile can be used by every partner system.

-pna=partner1[,partner2, ...]

-pna adds one or more partner system(s) to the list of permitted partner systems. Up to 50 partner systems can be entered in the list (max. 1000 characters).

If the list has been empty up to now, then the profile is limited to the specified partner system(s).

-pnr=partner1[,partner2, ...]

-pnr deletes one or more partner system(s) from the list of permitted partner systems.

Please note: As soon as you delete the last partner remaining in the list, the profile can be used by every partner system.

-pn, *-pna* and *-pnr* not specified

causes the entries for permitted partner systems to apply unchanged.

-fn=[file name]

-fn specifies which file(s) under your login name may be accessed using this FT profile. If you specify a fully qualified file name, only the file with this name can be transferred.

If the file name ends with %unique or %UNIQUE, this string is replaced by a string which changes for each new call. In Windows systems, this string is 18 characters long. In addition, a suffix separated by a dot may be specified after %unique or %UNIQUE, e.g. `file1%unique.txt`. Only the already converted file name is displayed in both the log and the messages.

If *file name* starts with a "|" (pipe character) then it is interpreted as a preprocessing or postprocessing command.

file name not specified

-fn allows you to cancel a file name entry. This also applies to a prefix assigned with *-fnp*. The FT profile then permits unrestricted access to all files.

-fn not specified

leaves the file name entries in the FT profile unchanged.

-fnp=file name prefix

restricts access to a set of files whose names begin with the same prefix. FTAC adds the character string specified as *file name prefix* to the file name in the request and attempts to transfer the file with the expanded name.

For example, if this option is specified as *-fnp=scoooge* and the request contains the file name *stock*, the file is transferred as *scoooge\stock*.

In this way, you can designate the files you have released for transfer. If the *-fnp* option was used to specify a prefix, the file name specified in the request must not contain the character string `..\` to avoid (unintentionally) changing directories. You should also ensure that there is no chance for a symbolic link to cause a jump to another place in the file tree.

%unique or %UNIQUE cannot be used for a file name prefix. In the case of a file transfer request, the user can use a file name ending with %UNIQUE (or %UNIQUE.*suffix* or %unique or %unique.*suffix*) to generate a unique file name with the prefix specified here.

A file name prefix which starts with the | character indicates that the FTAC profile can only be used for file transfer with preprocessing and postprocessing, since the file name created using the prefix and the name specified for the *ncopy* or *ft* command also starts with the | character. In this case, no follow-up commands may be specified unless the filename prefix under Windows starts with |cmd /c or |&cmd /c.



The following strings may not be specified:

- .. (two dots)
- .\ (dot + backslash)

This makes it impossible to navigate to higher-level directories.

file name prefix can be up to 511 characters in length.

-fn= allows you to cancel a file name prefix entry, see above.

Special cases

- You must specify a file name or file name prefix which starts with the string "lftexcsv_" for FTAC profiles which are to be used exclusively for the *ftexec* command. If a command prefix is also to be defined, you must specify it as follows:

-fnp="lftexcsv_-p=command prefix"

(e.g.: -fnp="lftexcsv_-p=\"ftshwr_\")

The same restrictions apply to the command string of the *ftexec* call as to the filename prefix during preprocessing and postprocessing.

- For FTAC profiles that are only to be used for getting monitoring data, specify the filename prefix "l*FTMONITOR ". The functions of the profile must permit File Preprocessing (*-ff=tp*). For details, see the *ftcrep* command, Example 3 on page 182.

-fnp not specified

leaves the *file name prefix* entries in the FT profile unchanged.

-ls= | **-ls=@n** | **-ls=command1**

specifies follow-up processing which is to be performed under your login name in the event that **file transfer** is **successful**. If *-ls* is specified, no success follow-up processing may be requested in the FT request. Specifying *-ls* only makes sense if you also make an entry for *-lf* (see below) to preclude the possibility that an intentionally unsuccessful request can circumvent the *-ls* entry. If you have defined a prefix for the file name with *-fnp* and plan follow-up processing for this file, you must specify the complete file name here.

@n for *command1*

If you enter *-ls=@n*, no follow-up processing is then permitted in the FT profile in the event that file transfer is successful.

command1 not specified

-ls= allows you to cancel a follow-up-processing entry. The FT profile then no longer restricts success follow-up processing in the local system. This is also a way to cancel a prefix for the follow-up processing defined with *-lsp*.

-ls not specified

leaves the entries in the FT profile for follow-up processing in the event that file transfer is successful unchanged.

-lsp=[command2]

-lsp defines a prefix for follow-up processing in the local system in the event that **file transfer** is **successful**. FTAC then adds the character string *command2* to the follow-up processing specified in the FT request and attempts to execute the resulting command. For example, if this option is specified as *-lsp="print_"* and the request specifies *file-name* as follow-up processing, FTAC executes *print_**file-name* as follow-up processing.

Prefix, suffix and follow-up processing commands must together not be longer than 1000 characters.

Please also bear in mind the information provided on the *-ls* option!

If a prefix was defined with *-lsp*, the character set available for specifying follow-up processing in the FT request is restricted to:

- alphanumeric characters (letters and digits)
- the special characters `+ = / ! _ - , @ _ " $ ' \ :`
- a period (.) between alphanumeric characters

You can cancel an existing prefix by specifying *-ls=*.

command2 not specified

-lsp= cancels the entry in the FT profile for a follow-up processing prefix after successful file transfer.

-lsp not specified

leaves the prefix entries in the FT profiles for follow-up processing in the event that file transfer is successful unchanged.

-lss=[*command3*]

-lss defines a suffix for follow-up processing in the local system in the event that **file transfer** is **successful**. FTAC then appends the character string *command3* to the follow-up processing specified in the FT request and attempts to execute the resulting command. For example, if this option is specified as *-lss="'_file-name''* and the request specifies *print* as follow-up processing, FTAC executes *print_file-name* as follow-up processing.

Prefix, suffix and follow-up processing commands must together not be longer than 1000 characters.

Please also bear in mind the information provided on the *-ls* option!

If a suffix was defined with *-lss*, the character set available for specifying follow-up processing in the FT request is restricted to:

- alphanumeric characters (letters and digits)
- the special characters `+ = / ! _ - , @ _ " $ ' \ :`
- a period (.) between alphanumeric characters

command3 not specified

-lss= cancels the entry in the FT profile for a follow-up processing suffix after successful file transfer.

-lss not specified

leaves the suffix entry in the FT profile for follow-up processing unchanged.

-lf | **-lf=@n** | **-lf=command4**

-lf specifies follow-up processing to be executed under your login name if the **file transfer** is **aborted** due to an error. If *-lf* is specified, no failure follow-up processing may be requested in the FT request. Making an *-lf* entry only makes sense if you also make an entry for *-ls* (see above) to preclude the possibility that a successful request can circumvent the *-lf* entry. If you have defined a prefix for the file name with *-fnp* and plan follow-up processing for this file, you must specify the complete file name here.

@n for *command4*

-lf=@n is specified, no follow-up processing is then permitted in the FT profile in the event of an unsuccessful file transfer.

command4 not specified (-lf=)

-lf= allows you to cancel an entry for follow-up-processing in the event that file transfer is unsuccessful. The FT profile then no longer restricts failure follow-up processing in the local system. This is also a way to cancel a prefix defined with -lfp.

-lf not specified

leaves the entries in the FT profiles for failure follow-up processing after unsuccessful file transfer unchanged.

-lfp=[command5]

defines a prefix for follow-up processing in the local system in the event that **file transfer** is **unsuccessful**. FTAC then adds the character string *command5* to the follow-up processing specified in the FT request and attempts to execute the resulting command. For example, if this option is specified as -lfp="print_" and the request specifies *error.txt* as follow-up processing, FTAC executes *print_**error.txt* as follow-up processing. Prefix, suffix and follow-up processing commands must together not be longer than 1000 characters.

Please also bear in mind the information provided on the -lf option!

If a prefix was defined with -lfp, the character set available for specifying follow-up processing in the FT request is restricted to:

- alphanumeric characters (letters and digits)
- the special characters + = / ! _ - , @ _ " \$ ' \ :
- a period (.) between alphanumeric characters

You can cancel an existing prefix by specifying -lf=.

command5 not specified

-lfp= cancels the follow-up processing prefix in the FT profile in the event of unsuccessful file transfer.

-lfp not specified

leaves the prefix entries in the FT profiles for follow-up processing in the event of unsuccessful file transfer unchanged.

-lfs=[command6]

-lfs defines a suffix for follow-up processing in the local system in the event that **file transfer** is **unsuccessful**. FTAC then appends the character string *command6* to the follow-up processing specified in the FT request and attempts to execute the resulting command. For example, if this option is specified as *-lfs='_file-name'* and the request specifies *print* as follow-up processing, FTAC executes *print_file-name* as follow-up processing.

Prefix, suffix and follow-up processing commands must together not be longer than 1000 characters.

Please also bear in mind the information provided on the *-lf* option!

If a suffix was defined with *-lfs*, the character set available for specifying follow-up processing in the FT request is restricted to:

- alphanumeric characters (letters and digits)
- the special characters `+ = / ! _ - , @ _ " $ ' \ :`
- a period (`.`) between alphanumeric characters

command6 not specified

-lfs = cancels the follow-up processing suffix in the FT profile in the event of unsuccessful file transfer.

-lfs not specified

leaves the suffix entry in the FT profile for a follow-up processing in the event of unsuccessful file transfer unchanged.

-wm=o | -wm=n | -wm=e | -wm=one

-wm specifies which write modes may be used in the file transfer request and what they effect.

- o** (overwrite) In the FT request of openFT or FTAM partners, only *-o* or *-e* may be entered for write mode. The receive file is overwritten if it already exists, and is created if it does not yet exist.

With FTP partners, *-n* may also be entered if the file does not yet exist.

- n** (no overwrite) In the FT request *-o*, *-n* or *-e* may be entered for write mode.
The receive file is created if it does not yet exist. If the receive file already exists, the request is not executed.

- e** (extend) In the FT request only *-e* may be entered for write mode, i.e. the receive file is extended by appending the transferred file to the end if the receive already exists. The receive file is created if it does not yet exist.

one means that the FT profile does not restrict the write mode.

-wm not specified

leaves the write-mode entries in the FT profile unchanged.

-c= | **-c=y** | **-c=n**

Using *-c*, you can determine whether data encryption is required or forbidden. If the setting in the profile does not correspond to the setting in the request, the request is denied. The setting is not valid for file management requests, since there is no encryption for these requests.

y Only requests **with** data encryption may be processed using this profile.

n Only requests **without** data encryption may be processed using this profile.

neither *y* nor *n* specified

-c= resets the current setting. Requests with and without data encryption are both accepted.

-c not specified

The encryption option remains unchanged.

-txt=[text]

-txt allows you to enter a new comment in the FT profile (up to 100 characters).

text not specified

-txt= deletes an existing comment.

-txt not specified

an existing comment remains unchanged.



As soon as you modify an admission profile, the timestamp is also updated. The timestamp is output with *ftshwp -l* (LAST-MODIF). The timestamp is also updated if you do not change the properties of the profile, i.e. if you enter *ftmodp* without any parameters.

CAUTION

If you use the *-ff=p*, *-fn*, *-fnp*, *-ls*, *-lsp*, *-lss*, *-lf*, *-lfp* or *-lfs* options, you must remember

- that a file name restriction can be bypassed by renaming the file unless follow-up processing is also restricted;
- that follow-up processing must always be restricted for both successful and unsuccessful file transfer and, if necessary, equivalent restrictions must exist for any permitted preprocessing;
- that prefixes for the file names and follow-up processing must be matched to one another;
- that no symbolic links should occur in the part of your file tree that is referenced by the file name prefix;
- that restrictions applied to preprocessing or follow-up processing can be circumvented if it is possible to replace this command with, for example, a "Trojan horse".

Example

The transfer admission in the *goldmrep* FT profile created in the [“Example” on page 182](#), is to be changed to *forScrooge*. The transfer direction is no longer to be restricted. The profile is to be used to transfer any files with the prefix *mine*. Follow-up processing is to be prohibited entirely.

The following command has to be entered:

```
ftmodp_goldmrep_└─tad=forScrooge_└─dir=tf
└─fnp=mine\└─ls=@n└─lf=@n
```


6.23 ftmodptn - Modify partner properties

You use the *ftmodptn* command to modify the properties of partner systems in the local system's partner list.

Format

```
ftmodptn -h |
    <partner 1..200> | @a
    [-pa=<partner address 1..200> ]
    [-id=<identification 1..64> | -id= ]
    [-ri=<routing info 1..8> | -ri=@i | -ri= ]
    [-ptc=i | -ptc=a | -ptc= ]
    [-pri=l | -pri=n | -pri=h ]
    [-sl=1..100 | -sl=p | -sl= ]
    [-st=a | -st=d | -st=ad ]
    [-am=n | -am=y ]
    [-tr=n | -tr=f | -tr= ]
```

Description

-h Displays the command syntax on the screen. Entries after the *-h* are ignored.

partner | @a

partner is the name of the partner system in the partner list or the address of the partner system whose properties you want to modify.

@a for *partner*

Partner is not a selection criterion, i.e. you modify the properties of all the partner systems present in the partner list. This specification is only of use in combination with the options *-ptc*, *-sl*, *-st*, *-tr* and, under certain circumstances, *-ri*.

-pa=partner address

You use *-pa* to enter the address of the partner system in the following form:

```
[protocol://]host[:[port]].[tsel].[ssel].[psel]]
```

For details concerning address specifications, see [section "Specifying partner addresses" on page 40](#).

-pa not specified

The partner address is unchanged.

-id=identification | -id=

Identification unique in the network of the openFT instance in the partner system. In the case of FTAM partners, it is possible to specify an Application Entity Title in the form *n1.n2.n3.n4..mmm* as the identification. *n1*, *n2* etc. are positive integer values which describe the "Application Process Title". *n1* can only have the values 0, 1 or 2, *n2* is restricted to values between 0 and 39 if *n1* does not have the value 2. The optional Application Entity Qualifier *mmm* must be separated from the values of the Application Process Title by two periods. For details, see the openFT User Guide.

identification not specified

Specifying *-id=* with no other specification sets the identification to *host* (host name) for partner entries with openFT and FTADM protocol. For FTAM partners, the identification is deleted if *-id=* is entered.

-id not specified

The setting for identification is unchanged.

-ri=routing info | -ri=@i | -ri=

If the partner system can only be accessed via an intermediate instance then you specify the address information to be used for routing by the intermediate instance in *routing info*.

@i for *routing info*

The instance identification specified in *-id=* is used as the routing information.

neither **@i** nor *routing info* specified

The specification of *-ri=* (without parameters) means that the partner system can be accessed directly, i.e. without an intermediate instance.

-ri not specified

The setting for the routing information is unchanged.

-ptc=i | -ptc=a | -ptc=

You can use *-ptc* to modify the operating parameter setting for sender verification on a partner-specific basis. These settings only affect partners which are connected via the openFT protocol and do not operate with authentication (e.g. partners with openFT V8.0 or earlier).

i (identification)

Deactivates checking of the transport address. Only the partner's identification is checked. The partner's transport address is also not checked even if extended sender verification is globally active (see the *ftmodo* command on [page 204](#)).

a (address)

Activates checking of the transport address. The partner's transport address is checked even if checking of the transport address is globally deactivated (see *ftmodo* command on [page 204](#)).

If the transport address under which the partner logs on is not the same as the entry in the partner list then the request is rejected.

neither *i* nor *a* specified

-ptc= (without parameters) means that the operating system parameters apply to sender verification.

-ptc not specified

The setting for sender verification is unchanged.

-sl=1..100 | -sl=p | -sl=

You use this option to assign a security level to the specified partner system or to all the partner systems.

A low security level means that the need for protection vis a vis this partner is low, for instance because the partner's identity has been authenticated using cryptographic methods, which means that you can be certain that the partner is genuinely who they claim to be.

A high security level means that the need for protection vis a vis this partner is high, because the identity of the partner has only been determined on the basis of their address, for instance, and that no authentication has been performed using cryptographic methods.

1..100

Assigns a fixed security level to the partner. 1 is the lowest and 100 the highest security level.

All integers 1 through 100 are permitted.

- p** Assigns a security level to the partner depending on the partner's attributes, i.e.:
- Security level 10 if the partner has been authenticated.
 - Security level 90 if the partner is known in the transport system and is identified by the name it is known by in the transport system.
 - Security level 100 if the partner has only been identified by its address.

security level not specified

-sl= (without parameters) means that the operating parameter setting for the security level applies (see command *ftmodo* on [page 204](#))

-sl not specified

The setting for the security level is unchanged.

-pri=l | -pri=n | -pri=h

-pri allows you to specify the priority of a partner in respect of processing requests that have the same request priority. This means that the partner priority only applies in the case of requests that have the same request priority, but that are issued to partners with a different partner priority.

l (low)

The partner is assigned a low priority.

n (normal)

The partner is assigned a normal priority.

h (high)

The partner is assigned a high priority.

-pri not specified

The priority setting remains unchanged.

-st=a | -st=d | -st=ad

This option allows you to control how locally submitted asynchronous file transfer requests to the specified partner system or systems are processed.

a (active)

Locally submitted asynchronous file transfer requests are processed if the asynchronous openFT server is started.

d (deactivated)

Locally submitted asynchronous file transfer requests are initially not processed but are stored in the request queue.

ad (automatic deactivation)

Multiple consecutive unsuccessful attempts to establish a connection to this partner system result in its deactivation. If you want to perform file transfer again with this system, you must explicitly activate it with *ftmodptn -st=a*.

The maximum number of such unsuccessful attempts is 5. After a connection has been established successfully, the counter is reset to 0.

-st not specified

The processing mode is unchanged.

-am=n | **-am=y**

You can use *-am* (authentication mode) to force partner authentication.

n Authentication is not forced, i.e. this partner is not restricted with regard to authentication.

y Authentication is forced, i.e. requests are only processed if the local system is successfully able to authenticate the partner, see [page 49](#).

-am not specified

The authentication mode is unchanged.

-tr=n | **-tr=f** | **-tr=**

You can use this option to modify the operating parameter settings for the partner selection for the openFT trace function on a partner-specific basis.

n (on)

The trace function is active for this partner or for all the partners. However, a trace is only written if the openFT trace function has been activated via the operating parameters. In this case, this setting for *ftmodptn* takes priority over the partner selection for the trace function in the operating parameters. See [page 204ff](#), *ftmodo*, *-tr* option.

f (off)

The trace function is deactivated for this partner or for all partners.

neither n nor f specified

$-tr=$ (without parameters) means that the operating parameter setting for the partner selection in the openFT trace function applies (see the *ftmodo* command on [page 204](#)).

$-tr$ not specified

The setting for the trace function is unchanged.

6.24 ftmodr - Change the property of requests

With the *ftmodr* command, you can change the priority of requests you have issued, or of a group of requests, for example all the requests to a particular partner. Furthermore, you have the option of changing the order of requests within a priority.

As the FT administrator, you can change the priority of all requests in the system.

Format

```
ftmodr -h [
    [-ua=<user ID 1..36> | -ua=@a ]
    [-pn=<partner 1..200>]
    [-fn=<file name 1..512> ]
    [-pr=n | -pr=l ][ -qp=f | -qp=l ]
    [ <request ID 1..2147483647> ]
```

Description

-h Displays the command syntax on the screen. Entries after the *-h* are ignored.

-ua=user ID | -ua=@a

You use *-ua* to specify the user ID for which requests are to be modified.

user ID

As FT administrator, you may specify any user ID here.

@a As FT administrator, you can specify *@a* to modify requests relating to all user IDs.

-ua= not specified

Your own user ID is the selection criterion. Exception: you called the command as FT administrator and also specified a request ID: in this case, the presetting is *@a*.

-pn=partner

You use *-pn* to specify a name or an address for the partner system for which you want to modify requests. The partner should be specified in the same way as in the request or as it is output in the *ftshwr* command without the option *-s*, *-l* or *-csv*. If openFT finds a partner in the partner list

that corresponds to the specified partner address then *ftshwr* indicates the name of the partner even if a partner address was specified on request entry.

-fn=file name

You use *-fn* to specify the file name for which requests are to be modified. Requests which access this file in the local system are modified.

You must specify the file name that was used when the request was created. This file name is also output by the *ftshwr* command without the *-fn* option.

Wildcards may not be used in the file name.

-pr=n | -pr=l

indicates the new priority. The following values are possible:

n (normal)

the request has the priority "normal".

l (low)

the request has the priority "low".

-qp=f | -qp=l

indicates the position of the request within the same priority. The following values are possible:

f (first)

the request is placed at the top of the list of requests with the same priority.

l (last)

the request is placed at the bottom of the list of requests with the same priority.

request ID

request ID is used to specify the identification of a specific request that is to be modified. The request ID is output on the screen when reception of the request is confirmed. It can also be displayed using the *ftshwr* command.

If you have specified a request ID but the other specified selection criteria do not match the request then the request is not modified and the following error message is output:

ftmodr: Request *request ID* not found

6.25 ftmonitor - Call the openFT Monitor for displaying measurement data

The *ftmonitor* command calls the openFT Monitor in which the monitoring data collected during openFT operation is displayed. openFT can be running on the local system or on a remote system. The openFT Monitor can only be called if monitoring has been explicitly activated by the administrator on the relevant system (e.g. using the *ftmodo -mon=n* command) and the asynchronous openFT has been started.

Format

```
ftmonitor -h |
[ -lay=<monitor layout file name 1..512> ]
[ -po=<polling intervall 1..600> ]
[ <partner 1..200> [
  <transfer admission 8..67> |
  <user ID 1..67>],[<account 1..64>],[<password 1..64>]] ]
```

Description

-h Outputs the command syntax in a separate message box. Any specifications after *-h* are ignored.

-lay=monitor layout file name

Name of the Monitor layout file. This file describes what monitoring data is output and how it is presented.

The name of the layout file must be specified with the suffix *.ftmc*. This suffix is automatically assigned by the monitor when the file is saved if it was not explicitly specified there.

The content of the layout file is also generated by the Monitor. You must not change the content of the layout file.

After the default Monitor window has been opened for the first time (without specifying *-lay*), you can create and save your own layout file. To do this, choose a different layout from the *View* menu of the Monitor window, for instance, or set a different value using the selection icon on the top right and store the setting under a name of your choice. Refer to the online Help system of the Monitor window for details.

-lay not specified

If you do not specify **-lay**, the default Monitor window is opened. This contains a chart showing the monitoring value *Networkb/sec of all Requests* (corresponds to the parameter *ThNetbTtl* in the command *fishwm*).

-po=polling interval

Polling interval in seconds.

Possible values: 1 through 600.

Default value: 1

partner

Name or address of the partner system for which monitoring data is to be shown. The partner must be an openFT partner (i.e. communication via the openFT protocol) and must support the collection of monitoring data, i.e. the openFT version of the partner must be at least V11.

In addition, the partner's asynchronous openFT server must be started and monitoring must be activated in its operating parameters.

partner not specified

If you do not specify a partner, the monitoring data of the openFT instance on the local computer is output.

transfer admission | user ID[, [account][, [password]]]

Transfer admission for the partner system. File transfer and preprocessing/postprocessing must be permitted under the specified transfer admission.

You can specify this transfer admission

- as an FTAC transfer admission if FTAC is used in the remote system or destination instance. For this purpose, a special admission profile with the filename prefix **FTMONITOR* can be set up on the partner system that only permits monitoring data to be collected. You will find an example under *ftcrep* on [page 182](#).
- or as a login/LOGON admission using the syntax of the remote system (*user ID*, where necessary with *account* and/or *password*).

transfer admission not specified

If you do not specify a transfer admission for a remote partner system, the system prompts you for it in a dialog box. The entry made for the password or the FTAC transfer admission remains invisible. Asterisks (*****) are displayed as replacement characters.

Messages from the openFT Monitor

The openFT Monitor issues error messages in the form of a dialog box. It terminates automatically if an error occurs or if monitoring is terminated in the system being monitored.

If the layout of the Monitor window is changed and if openFT is terminated before the changed layout is saved, the openFT Monitor issues a message and queries whether the layout is to be saved.

6.26 ftremptn - Remove a partner from the partner list

Format

```
ftremptn [-h ] |  
        <partner 1..200>
```

Description

-h Displays the command syntax on the screen. Entries after the *-h* are ignored.

partner

Specifies the partner that is to be removed from the partner list. You can specify the name in the partner list or the partner's address. The name and address are displayed using the *ftshwptn* command.

All requests stored for this partner in the request queue are deleted. This is even the case for requests with a status which means that they are known to the partner system. Since this can lead to inconsistencies, you should only remove a partner from the partner list if either there are no more requests for this partner in the request queue or if you can be sure that the partner system will not become active again.

6.27 ftsetpwd - Store user password

With *ftsetpwd*, you can store the user password of a Windows user ID in openFT. Output is written to standard output. If no user password has been stored for a user, this user cannot use the functions Admission Profiles, Follow-up Processing, Preprocessing/Postprocessing or Asynchronous Requests.

Format

```
ftsetpwd -h |
    [-ua=<user ID 1...36>[,<password 1...64> ]]
    [-s=<partner 1...15>]
    [-c]
```

Description

- h** Displays the command syntax on the screen. Entries after the *-h* are ignored.
- ua=user ID[,password]**
user ID of the user logged on or of any user whose password is to be stored in openFT. *password* is the user password.

If you specify *-c*, you must not enter a password here.
- s=partner**
partner is the name of a different Windows system for which you want to store the user password there. This parameter can be omitted if the user password is to be stored on the local computer.
- c** This parameter allows you to check whether a valid password is stored for a user.

-c must be specified together with *-ua*, and no password may be entered for *-ua*.

Examples

1. You want to store the password *topsecret* for the user ID *Administrator* on the system *Win01*.

```
ftsetpwd -ua=Administrator,topsecret -s=Win01
```

2. A check is to be made on the computer *Win02* whether a valid password is stored for the global identifier *dispatch\miller*.

```
ftsetpwd -ua=dispatch\miller -s=Win02 -c
```

3. You want to check if a valid password is stored for the user ID *miller* on the local system.

```
ftsetpwd -ua=miller -c
```

6.28 ftshwa - Display admission sets

ftshwa stands for "show admission set", and allows you to examine admission sets.

As the FTAC administrator, you can obtain information on all admission sets in your system.

As the FT administrator, you can determine the FTAC administrator and the ADM administrator.

It outputs the following information:

- what limit values the owner of the user ID has set for the individual basic functions
- what limit values the FTAC administrator has set for the user ID for the individual basic functions,
- whether or not the admission set has the FTAC privilege (i.e. if the owner of the admission set is the FTAC administrator).
- whether or not the admission set has the ADM privilege (i.e. if the owner of the admission set is the ADM administrator).

Format

```
ftshwa -h | [ <user ID 1..36> | @a | @s ][ -csv ]
```

Description

-h Displays the command syntax on the screen. Entries after the *-h* are ignored.

user ID | @a | @s

specifies the user ID for which the admission set is to be displayed.

user ID

As the FTAC administrator, you can specify any login name desired.

If a login name longer than 8 characters is specified, the first 7 characters are output followed by an asterisk (*).

@a for *user ID*

When entered by the FTAC administrator, @a displays information on the standard admission set and all admission sets that differ from it.

When entered by the FT administrator (who is not the FTAC administrator), @a displays information on the own admission set, the standard admission set and the admission set of the FTAC administrator.

@s for *user ID*

returns information only on the standard admission set.

If you specify a non-existent login name, the current standard admission set is displayed for this login name.

user ID not specified

FTAC displays information on the admission set of the login name under which *ftshwa* was entered.

-csv Specifying *-csv* indicates that the FT admission sets are to be output in the CSV format. The values in the output are separated by semicolons.

-csv not specified

The FT admission sets are output in the standard format.

Example

Display of command `ftshwa @a:`

ftshwa @a																
		MAX. USER LEVELS						MAX. ADM LEVELS						ATTR		
USER-ID	OBS	OBR	IBS	IBR	IBP	IBF	OBS	OBR	IBS	IBR	IBP	IBF				
*STD	100	100	100	100	100	100	100	100	100	100	100	100	100			
admin	50	50	1	1	1	1	100*	100*	100*	100*	100*	100*	100*	PRIV,ADMPR		
smith	90	90	0	0	0	90	100*	100*	100*	100*	100*	100*	100*			

The displayed information has the following meaning:

USER-ID

The USER-ID column contains the login names to which the respective admission sets belong. If a login name longer than 8 characters is specified, the first 7 characters are output followed by an asterisk (*).

MAX. USER LEVELS / MAX. ADM LEVELS

The six columns under MAX. USER LEVELS show the values specified by each of these FTAC users for their respective admission sets. The six columns under MAX. ADM LEVELS contain the values set by the FTAC administrator.

The lower of the two values determines whether or not the owner of this admission set may use the basic function specified.

The names of the basic functions are abbreviated as follows:

OBS = **OUTBOUND-SEND**
OBR = **OUTBOUND-RECEIVE**
IBS = **INBOUND-SEND**
IBR = **INBOUND-RECEIVE**
IBP = **INBOUND-PROCESSING**
IBF = **INBOUND-FILE-MANAGEMENT**

The values in the admission set have the following meaning:

0	The basic function is disabled.
1..99	The basic function is only released for partner systems with the same or a lower security level. You can use the <i>ftshwptn</i> command to display a partner system's security level.
100	The inbound basic function is enabled for all partner systems.

An asterisk '*' after the value indicates that this entry was taken from the standard admission set and will automatically be modified if the value in the standard admission set is changed.

ATTR

PRIV in the ATTR column indicates the privileged admission set. *admin* is the FTAC administrator in this example.

ADMPR in the ATTR column indicates the ADM administrator. This means that *admin* is also the administrator of the remote administration server.

6.29 ftshwatp - Display ADM traps

If you are the FT administrator of the ADM trap server, *ftshwatp* allows you to obtain information on the ADM traps sent to the ADM trap server and stored in the ADM trap log file there.

If the ADM trap server is also used as remote administration server, both the ADM administrator and the remote administrators can view traps.

- If you are the ADM administrator of the remote administration server, you can view all ADM traps.
- If you are a remote administrator, you can view "your" ADM traps (locally or with *ftadm*). This means that you only see the ADM traps of those openFT instances for which you have at least FTOP permission. See the [section "ftshwc - Show openFT instances that can be remotely administered" on page 266](#).

The ADM traps are identified by trap IDs. The trap IDs are assigned in ascending sequence. For technical reasons, the numbering sequence is not always unbroken. If no other specifications are made, openFT always outputs the most recent ADM trap. When requested, openFT outputs all the ADM traps up to the number specified in the command.

The ADM traps are stored in the ADM trap log file. The maximum number of stored ADM traps depends on the maximum possible size of the ADM trap log file. If the maximum number of ADM traps is exceeded, the records with the lowest trap ID are overwritten by the current records. For further details, see [page 130](#).

You can choose between three output formats, short output format, detailed output format and CSV output format (**C**omma **S**eparated **V**alue).

The ADM traps are output to standard output.

Format

```
ftshwatp -h |
[ -rg=[[[[yyyy]mm]dd]hhmm |
    #1..999999999999999999 ][-
    [[[[yyyy]mm]dd]hhmm |
    [ #1..999999999999999999 ] ]
[ -src=<partner 1..200> ]
[ -tt=[fts][.][pts][.][ptu][.][rqc][.][rqf][.][rqs] ]
[ -nb=1.. 9999999 | -nb=@ a ]
[ -l | -csv ]
```

Description

-h Displays the command syntax on the screen. Entries after the *-h* are ignored.

-rg=[[[[yyyy]mm]dd]hhmm][-[[[yyyy]mm]dd]hhmm]
With *-rg*, you can optionally specify the start or end of a time period.

[[[yyyy]mm]dd]hhmm

If you specify a time as 4 digits, this is interpreted as hours and minutes. 6 digits are interpreted as day (date) and time in hours and minutes, 8 digits as month, day and time in hours and minutes and 12 digits as year, month, day and time in hours and minutes. The largest possible value that can be entered for the date is 20380119 (19th January 2038).

openFT then outputs the ADM traps that lie between the specified limits.

-rg=[[[[yyyy]mm]dd]hhmm

The ADM traps that occurred at the specified time are output.

-rg=[[[[yyyy]mm]dd]hhmm-[[[yyyy]mm]dd]hhmm

The time period begins with the start time and ends with the second time specified.

If a number is specified with *-nb* that is smaller than the number of ADM traps in the period, the required number of ADM traps up to the end time is output.

-rg=[[[[yyyy]mm]dd]hhmm-

The time period begins at the start time and ends with the most recent ADM trap entry.

If a number is specified with *-nb* that is smaller than the number of ADM traps in the period, the most recent ADM traps are output.

-rg=[[yyyy]mm]dd]hhmm

The time period ends at the specified time.

If a number is specified with *-nb* that is smaller than the number of ADM traps in the period, the required number of ADM traps up to the end time is output.

-rg=[#1..99999999999999999999][-[#1..99999999999999999999]]

With *-rg*, you can optionally specify the start or end of a trap ID range.

#1..99999999999999999999

Selection of a trap ID is indicated by the leading # sign. openFT outputs those ADM traps that lie within the specified range. If the specified trap ID is not valid, the next most recent ADM trap is used.

-rg=#1..99999999999999999999

The ADM trap with exactly this trap ID is output. If this ID does not exist (gaps in the numbering are possible), the ADM trap with the next lowest trap ID is output.

-rg=#1..99999999999999999999-#1..99999999999999999999

The range starts with the ADM trap with the first specified trap ID and ends with the second specified trap ID.

If a number is specified with *-nb* that is smaller than the number of ADM traps in the range, the required number of records up to the end ID is output.

-rg=#1..99999999999999999999-

The range starts with the ADM trap for the specified trap ID and ends with the most recent ADM trap.

If a number is specified with *-nb* that is smaller than the number of ADM traps in the period, the most recent ADM traps are output.

-rg=-#1..99999999999999999999

The range ends with the ADM trap with the specified trap ID.

If a number is specified with *-nb* that is smaller than the number of ADM traps in the range, the required number of ADM traps up to the end ID is output.

-rg not specified

The trap ID range or the time period is not used as a selection criterion, in other words, output starts with the current (most recent) ADM trap.

-src=partner

-src allows you to specify that only those ADM traps are to be displayed that originate from a specific partner. You can specify the name from the partner list or specify the partner address.

-src not specified

The partner name is not used as a selection criterion.

-tt=[fts][,][pts][,][ptu][,][rqc][,][rqf][,][rqs]

-tt allows you to specify the type of ADM traps to be output. You can specify several values separated by commas:

fts All ADM traps are output that indicate that the asynchronous openFT has started (*FT-START) or stopped (*FT-STOP).

pts All ADM traps are output that indicate a status change of a partner system (*PART-STATE).

ptu All ADM traps are output that indicate that a partner system may not be reachable (*PART-UNREA).

rqs All ADM traps are output that indicate that the amount of requests in the request queue has reached a limit of at least 85% (*RQ-LIM-HIGH) or has fallen below a value of 80% (*RQ-LIM-LOW).

rqf All ADM traps are output that indicate failed transfer (*TRANS-FAIL).

rqc All ADM traps are output that indicate successful transfer (*TRANS-SUCC).

-tt not specified

The ADM trap type is not used as a selection criterion.

-nb=1.. 9999999 | @a

-nb allows you to specify the number of ADM traps to be output.

@a for *number*

-nb=@a outputs all ADM traps that meet the specified selection criteria.

-nb not specified

If **-nb** is not specified, the output will depend on whether **-rg** has also been specified or not:

- If **-rg** is specified, all ADM traps that meet the specified selection criteria are output (corresponds to **-nb=@a**).
- If **-rg** is not specified, then only one ADM trap is output (corresponds to **-nb=1**).

-l **-l** specifies that the ADM traps are to be output in detailed format.

-csv **-csv** specifies that the ADM traps are to be output in CSV format. The values in the output are separated by semicolons.

-csv must not be specified at the same time as **-l**.

Neither **-l** nor **-csv** specified

The ADM traps are output in the default short format.

6.29.1 Description of the output of ADM traps

When you output ADM traps using the *ftshwatp* command, you can select between a short, concise output format, a long, detailed output and finally, output in CSV format for further processing in external programs.

The ADM traps are identified by trap IDs. These IDs are assigned in ascending sequence. For technical reasons, the numbering sequence may contain gaps. The sequence of entries in the ADM trap log file does not always correspond to the temporal sequence in which the ADM traps occurred on the system concerned. Searching for records according to particular selection criteria can therefore take a long time, because it is in principle necessary to read in all the entries.

6.29.1.1 Short output format of an ADM trap

Example

```
$ftshwatp -nb=3
      TRAP-ID TYPE          DATE          TIME          SOURCE
          52 RQ-LIM-HIGH  2009-01-02  10:36:56  fileserv
          51 TRANS-FAIL   2009-01-02  10:36:48  FTSERV01
          50 PART-UNREA   2009-01-02  10:32:01  FTSERV01
```

Explanation

TRAP-ID

Number of the ADM trap in the ADM trap log file, up to 12 digits.

TYPE Trap type.

Possible values:

FT-START

Asynchronous openFT has started

FT-STOP

Asynchronous openFT has stopped

PART-STATE

Status change on a partner system

PART-UNREA

Partner system possibly not reachable

- RQ-LIM-HIGH
Request queue has reached a filling level of at least 85%
- RQ-LIM-LOW
Request queue has fallen below a filling level of 80%
- TRANS-SUCC
Successful file transfer
- TRANS-FAIL
Failed file transfer
- DATE
Date on which the trap occurred.
- TIME Time at which the trap occurred.
- SOURCE
Name of the partner on which the trap occurred.

6.29.1.2 Long output format of an ADM trap

Example

```
ftshwatp -rg=#13-#15 -l
TRAP-ID      = 15          TYPE = TRANS-SUCC   TIME = 2009-10-12
16:26:15
SOURCE       = Test0001
PARTNER      = flexthom
TRANS-ID     = 65594       RC    = 0           PTN-STATE =
FILENAME     = |ftexecsv  ftinfo_0-csv -t -a -u  INITIATOR = *REM
ERROR-MSG    =
TRAP-ID      = 13          TYPE = TRANS-FAIL   TIME = 2009-10-12
16:25:58
SOURCE       = Test0001
PARTNER      = flexthom
TRANS-ID     = 65592       RC    = 2196        PTN-STATE =
FILENAME     = |*ftmonitor -po=1               INITIATOR = *REM
ERROR-MSG    = Request 65592 has been canceled in the remote system
```

Explanation

- TRAP-ID
Number of the ADM trap in the ADM trap log file, up to 12 digits.
- TYPE Trap type.
The possible values are the same as for the short output format. See the description on [page 263](#).

TIME Date and time at which the trap occurred.

SOURCE

Name of the partner on which the trap occurred.

TRANS-ID

Transfer ID of the transfer that triggered the trap.

RC Reason code of the transfer that triggered the trap.

INITIATOR

User ID or location of the transfer that triggered the trap.

PARTNER

Partner name of the transfer or partner that triggered the trap.

PTN-STATE

Partner state of the partner that triggered the trap.

FILENAME

Filename of the transfer that triggered the trap.

ERROR-MSG

Message text of the transfer that triggered the trap.

6.30 ftshwc - Show openFT instances that can be remotely administered

ftshwc allows you to show the openFT instances that you are permitted to administer as remote administrator.

You can enter *ftshwc* both locally on the remote administration server and by remote administration using *ftadm* (see [page 153](#)):

- If you enter *ftshwc* locally on the remote administration server, the openFT instances are determined on the basis of the user ID under which you issue the *ftshwc* command.
- If you enter *ftshwc* via a remote administration request using *ftadm*, you must specify an FTAC transfer admission. The openFT instances are determined on the basis of the admission profile that belongs to this transfer admission.

ftshwc searches the configuration data on the remote administration server for openFT instances that are allowed to be remotely administered with the user ID or using this admission profile and outputs them.

If you are not permitted to remotely administer any instances, the following message is issued:

```
ftshwc: No instances available
```

Format

```
ftshwc -h |  
[ -rt=i | -rt=gi | -rt=ig ]  
[ -csv ]
```

Description

-h Displays the command syntax on the screen. Entries after the *-h* are ignored.

-rt=i | -rt=gi | -rt=ig

-rt specifies what information is to be displayed.

You can specify the following: *i*, *gi* (default), *ig*

i Only information on instances is shown.

gi, ig Information on groups and instances is shown.

-csv *-csv* specifies that the data is to be output in CSV format.

-csv not specified

The data is output in default format.

Example of output in default format

ftshwc

```

TYPE      = *GROUP           ACCESS =
      NAME = Liverpool
      DESC = Locations in Liverpool
TYPE      = *GROUP           ACCESS =
      NAME = Liverpool/L1
      DESC = Bondtreet 28
TYPE      = *GROUP           ACCESS =
      NAME = Liverpool/L2
      DESC = openFT center
TYPE      = *INSTANCE        ACCESS = FT+FTOP+FTAC
      NAME = Liverpool/L2/admin
      DESC = SUSE Linux 8.1

```

Explanation

TYPE Specifies whether the item is a group or an openFT instance:

***GROUP**

Group

***INSTANCE**

openFT instance

ACCESS

Only contains a value if *TYPE*=**INSTANCE* and specifies what remote administration privileges the remote administrator has on this instance:

FTOP Read FT access only (FT operator)

FT Read and modify FT access. Corresponds to the permissions of an FT administrator.

FTAC Read and modify FTAC access. Corresponds to the permissions of an FTAC administrator.

NAME

Pathname of the group or of the openFT instance.

In remote administration requests, you must always specify the name of the openFT instance as it is displayed here, i.e. as a complete pathname.

DESC

Description of the group or openFT instance.

6.31 ftshwd - Display diagnostic information

With the *ftshwd* command, you can display diagnostic information.

The diagnostic documents are used by the Maintenance and Diagnostic Service for error diagnosis.

Format

ftshwd

Description

The command has a number of options, but these are only significant for the Customer Service team.

The following example shows the output for this command, and explains the meanings of the fields.

ftshwd

DATE	TIME	SSID	COMPONENT	LOCATION-ID	INFO
20090717	100921	FT	251/yfysequ	46/SwinsLwrite	ffffffff
20090717	100923	FTAC	39/yfslogg	1/WriteErr	ffffffff

Explanation

- DATE
Date when the error occurred
- TIME
Time at which the error occurred
- SSID
Subsystem ID; possible values: FT/FTAC/PPE
- COMPONENT
Module number/name
- LOCATION-ID
Location in the code at which the error occurred.
- INFO
Error code

6.32 ftshwe - Display FT profiles and admission sets from a file

ftshwe stands for "show environment", i.e. display FT profiles and admission sets from a file. Using *ftshwe*, the FTAC administrator can display FT profiles and admission sets that were saved using the *ftexpe* command.

Format

```
ftshwe -h |
    <file name 1..256>
    [ -u=<user ID 1..36>[,...,<user ID(100) 1..36>] ]
    [ -pr=<profile name 1..8>[,...,<profile name(100) 1..8>] | -pr=@n ]
    [ -as=y | -as=n ]
    [ -l ][ -csv ]
```

Description

-h Displays the command syntax on the screen. Entries after the *-h* are ignored.

file name

file name specifies the file from which the FT profiles and admission sets are to be displayed.

-u=user ID1[,user ID2][,user ID3]..

specifies the user IDs whose FT profiles and admission sets are to be displayed. You can specify up to 100 login names simultaneously.

If the specified user ID has no admission sets, only the standard admission set is displayed.

If you specify a non-existent login name for *user ID1*, the current standard admission set is displayed.

-u not specified

all FT profiles and admission sets are displayed.

-pr=profile name1[,profile name2][,profile name3]... | -pr=@n

specifies the FT profiles to be displayed (up to 100).

@n for *profile name*

no FT profiles are displayed.

-pr not specified

all FT profiles belonging to the user IDs specified in the **-u** parameter are displayed.

-as=y | **-as=n**

specifies whether or not admission sets are to be displayed.

y (default value)

all admission sets belonging to the login names specified in the **-u** parameter are displayed.

n no admission sets are displayed.

-l specifies that you wish to see the contents of the selected FT profiles.

-l not specified

displays only the names of the FT profiles. Markings also indicate whether or not an FT profile is privileged (*) and whether or not it is disabled (!).

-csv **-csv** specifies that the FT profiles and admission sets are to be output in CSV format. The values are output separated by semicolons. When **-csv** is specified, the output is always detailed (analogous to **-l**), regardless of whether or not **-l** is specified at the same time.

For details, see [section “ftshwp” on page 371](#) and [section “ftshwa” on page 357](#).

-csv not specified

The FT profiles and admission sets are output in the standard format.

6.33 ftshwl - Display log records

With *ftshwl*, you can obtain information on all openFT requests logged up to now by openFT.

If you are the FT, FTAC or ADM administrator, you can view log records of all user IDs. The log records are stored in the file *syslog*. This file is located in the *log* directory of the relevant openFT instance, see also [“Instance directory” on page 68](#). For details on other instances, see the command *ftcrei* on [page 164](#).

The log records are marked as FT, FTAC and ADM log records respectively, which means that you can determine the type of log record from the output.

For every request, there is an FTAC log record in which you can find the result of the FTAC admission check. For transfer requests, openFT logs whether it can actually execute this request in FT log records and for remote administration requests in ADM log records. The following applies:

- If FTAC rejects a transfer request as a result of a negative access check, only an FTAC log record exists, and no FT log record.
- An FT log record is only written after the file has been successfully created or opened. If, for instance, it is not possible to find a file, no FT log record is written.

If no options are specified, openFT outputs the current log record. If options are specified, openFT outputs all log records up to the time specified in the command in reverse chronological order, i.e. starting from the most recent record to the oldest record.

There are three types of output: short output, long output and CSV output (Comma Separated Value).

Output is written to standard output.

Format

```
ftshwl -h | [ <user ID 1..36> | @a ]
[ -rg=[[[[yyyy]mm]dd]hhmm]#1..999999999999|0..999|0..999][-[
[[[yyyy]mm]dd]hhmm]#1..999999999999|0..999|0..999]] ]
[ -rt=[t][c][a] ]
[ -ff=[t][m][r][d][a][C][D][M][I][f] ]
[ -ini=l | -ini=r | -ini=lr | -ini=rl ]
[ -pn=<partner 1..200> ]
[ -fn=<file name 1..512> ]
[ -nb=1..999999999 | -nb=@a ]
[ -rc=0..ffff | -rc=@f ]
[ -l ][ -csv ]
[ -tid=1..2147483647 ]
[ -adm=<administrator id 1..32> ]
[ -ri=<routing info 1..200> ]
```

Description

-h Displays the command syntax on the screen. Entries after the *-h* are ignored.

user ID | @a

is used to specify the login name(s) for which log records are to be displayed. As the administrator, you can specify any login name.

@a for *user ID*

FT, or FTAC or ADM administrators can display the log records for all login names.

user ID not specified

Only the log records for the login name under which the command was entered are displayed.

-rg=[[[[yyyy]mm]dd]hhmm]-[[[yyyy]mm]dd]hhmm]

You can *-rg* to specify the start and/or end of a logging interval.

[[[yyyy]mm]dd]hhmm

When specifying a time, a 4-digit specification is interpreted as the time expressed in hours and minutes, a 6-digit specification as the day (date) and time in hours and minutes, an 8-digit specification as the month, day, and time in hours and minutes, and a 12-digit specification as the year, month, day, and time in hours and minutes. The largest possible value that can be specified as the date is 20380119 (January 19, 2038).

openFT then displays all the log records written during the specified time period. The older time is taken to be the start time and the earlier time as the end time.

The optional data (*[[[yyyymmdd]]*) is automatically replaced by current values.

If you omit the limit after the dash, the current time is taken. If you omit the limit before the dash, the time of the first log record written is taken.

-rg=*[[[yyyymmdd]hhmm]*

If the minus sign is missing, the range is the exact minute specified. The largest possible value that can be specified as the date is 20380119 (January 19, 2038). The optional data (*[[[yyyymmdd]]*) is automatically replaced by current values.

-rg=*#[1..999999999999]-#[1..999999999999]*

-rg is used to specify the start and/or end of a range of log IDs.

#1..999999999999

The selection of a log ID is indicated by the leading # character. openFT then displays all the log records which lie within the specified range.

If the log ID limit before the dash is omitted, the current ID is taken, and if the log ID limit after the dash is omitted, the ID of the first log record written is taken.

-rg=*#1..999999999999*

If the minus sign is omitted, the range is restricted to the specified log ID only.

-rg=*[0..999][-[0..999]]*

Here you specify with *-rg* a relative time period as a multiple of 24 hours (i.e. as a number of days). Note that the relative time period is calculated with an accuracy of one second from the current time. You have the following options (*d1* and *d2* 1 through 3 digits):

- *-rg=d1-d2* outputs all log records that are between *d1* and *d2* days old, irrespective of whether *d1* is larger or smaller than *d2*.
- *-rg=d1-* outputs all log records that are no more than *d1* days old.
- *-rg=-d2* outputs all log records that are at least *d2* days old.

-rg=[:0..999][[:0..999]]

Here you specify with *-rg* a relative time period in minutes. You have the following options in this case (*m1* and *m2* 1 through 3 digits):

- *-rg=m1-:m2* outputs all log records that are between *m1* and *m2* minutes old, irrespective of whether *m1* is larger or smaller than *m2*.
- *-rg=:m1* (or *-rg=:m1-*) outputs all log records that are no more than *m1* minutes old.
- *-rg=-:m2* outputs all log records that are at least *m2* minutes old.

-rg not specified

The range is not a selection criterion.

-rt=[t][c][a]

Defines which type of log record is to be displayed.

You may specify *t*, *c*, *a* and any combination of these values:

- t** The FT log records are displayed.
- c** The FTAC log records are displayed.
- a** The ADM log records are displayed.

-rt not specified

The record type is not a selection criterion.

-ff=[t][m][r][d][a][C][D][M][l][f]

Defines the FT function for which log records are to be output. Possible values are: *t*, *m*, *r*, *d*, *a*, *C*, *D*, *M*, *l*, *f* or any combination of these values. The entries *m*, *r*, *d*, *a*, *C*, *D*, *M* and *l* are only reasonable for FTAC log records. The entry *f* is only reasonable for ADM log records. *t* is reasonable for all log records.

- t** All log records for the function "transfer files" are output.
- m** All log records for the function "modify file attributes" are output.
- r** All log records for the function "read directories" are output.
- d** All log records for the function "delete files" are output.
- a** All log records for the function "read file attributes" are output.
- C** All log records for the function "Create directory" are output.
- D** All log records for the function "Delete directory" are output.
- M** All log records for the function "Modify directory" are output.

- l** All log records for the function "inbound FTP access" are output. These log records are written if incorrect admission data (FTAC transfer admission or user ID/password) was specified for inbound FTP access.
- f** All ADM log records of the "Routing" function are output on the remote administration server. Output can be further restricted with the *-adm* and *-ri* options.

-ff not specified

The FT function is not a selection criterion.

-ini=l | -ini=r | -ini=lr | -ini=rl

Defines the initiator for which log records are to be output. Possible values are: *l*, *r*, *lr*, *rl*.

- l** (local) Only log records belonging to openFT requests issued locally are output.
- r** (remote) Only log records belonging to openFT requests issued remotely are output.
- lr, rl** The log records belonging to openFT requests issued locally and remotely are output.

-ini not specified

The initiator is not a selection criterion.

-pn=partner

Defines the partner system to which the log records are to be output. Partner is the name of the partner in the partner list or the address of the partner system. For details on address specifications, see [section "Specifying partner addresses" on page 40](#)

-pn not specified

The partner system is not a selection criterion.

-fn=file name

Defines the file to which the log records are to be output. You can specify wildcards such as "*" (asterisk, i.e. any character string) and "?" (question mark, i.e. single character).

-fn not specified

The file name is not a selection criterion.

-nb=number | @a

Defines the number of log records to be output.

@a for *number*

All log records are output.

-nb not specified

If *-rg* has also been specified, *-nb* is replaced by the value *-nb=@a*.

If *-rg* is also not specified, *-nb* is replaced by the value *-nb=1*.

-rc=0..ffff | @f

Defines the reason code as a selection criterion for log record output.

0 .. ffff

All log records with a specified reason code are output.

@f

All log records with reason codes other than 0000 are output. This criterion yields a list of log records for all requests terminated with error messages.

-rc not specified

The reason code is not a selection criterion.

-l

Defines that the log records are to be output in long form.

-l not specified

The log records are output in short form if *-csv* has not been specified.

-csv You can use *-csv* to specify that the log records are to be output in the CSV format. The values in the output are separated by semicolons. If *-csv* is specified, output is always in long form (analogous to *-l*) regardless of whether or not *-l* has also been specified.

-csv not specified

The log records are output in the standard format, i.e. in abbreviated form if *-l* is not specified and in detailed form if *-l* is specified.

-tid=request id

-tid specifies the request number for which you want to output the log records.

-tid not specified

The request id is not a selection criterion.

-adm=administrator id

-adm specifies the administrator ID for which you want to output the ADM log records.

-adm not specified

The administrator id is not a selection criterion.

-ri=routing info

-ri specifies the routing information for which you want to output the ADM log records.

-ri not specified

The routing info is not a selection criterion.

Examples

The following examples each output the log records for the user's own ID. If you are an FT, FTAC or ADM administrator and want to output the log records for all user IDs, you must also specify *@a*.

1. All log records that are more than two days (48 hours) old are output:

```
ftshwl -rg=-2
```

2. All log records that are more than 15 minutes old but less than 30 minutes old are output:

```
ftshwl rg=:15-:30
```

3. All log records that are less than 30 minutes old are output:

```
ftshwl -rg=:30
```

4. All log records that are more than 30 minutes old are output:

```
ftshwl -rg=-:30
```

5. The last 10 log records where FTAC checks failed (reason code not equal to 0) are output:

```
ftshwl -rc=@f -rt=c -nb=10
```

6.33.1 Description of log record output

Log records can be displayed using the openFT Explorer or by using the *ftshwl* command. You can choose between a short overview, detailed information or, if further processing is to be performed with external programs, output in the CSV format.

The log records are identified by log IDs. The log IDs are assigned in ascending order, but for technical reasons the numbering is not contiguous (i.e. there may be gaps).

6.33.1.1 Logging requests with preprocessing/postprocessing

For security reasons, only the first 32 characters (or 42 characters in the case of *ftexecsv* preprocessing) of a preprocessing or postprocessing command are transferred to the log record. By arranging the call parameters appropriately or by inserting blanks, you can influence which command parameters do not appear in the log.

6.33.1.2 Short output format of a FT or FTAC log records

Example

The option *-rt=tc* causes only FT and FTAC log records to be output.

```
ftshwl -rt=tc -nb=10
TYP LOG-ID TIME      RC    PARTNER  INITIAT. PROFILE  USER-ADM FILENAME
2009-11-27
T      3302 14:42:27 0000 <pitti  *REMOTE          DOMAIN1* Tracel.txt
C      3301 14:42:27 0000 <pitti  *REMOTE    profil01 DOMAIN1* Tracel.txt
CCD    3300 14:16:41 0000 <pitti  *REMOTE          thomasw  D:\aktuell
T      3299 14:03:48 0000 <pitti  *REMOTE          peter    readme.txt
T      3296 14:02:32 0000 >pitti  smith           smith    C:\f01.txt
C      3294 14:02:07 0000 >pitti  miller          miller   C:\rme.txt
T      3292 13:56:07 0000 >pitti  *REMOTE          DOMAIN1* |ftexecsv
ftshwo -b -a -u
T      3289 09:09:10 2072 >cog2-te* miller          miller   tw.txt
T      3287 08:51:29 2072 >cog2-te* DOMAIN1*        DOMAIN1* tw.txt
T      3286 09:46:34 0000 <servus.* DOMAIN1*        DOMAIN1* *CMDOUT
```

Explanation

TYP Comprises three columns. The first column specifies whether the log record is an FT or FTAC log record:

T FT log record

C FTAC log record

The second and third column identify the FT function:

(empty): transfer file

A read file attributes (only in the FTAC log record)

D delete file (only in the FTAC log record)

C create file (only in the FTAC log record)
possible only for transfer requests issued in the remote partner system

M modify file attributes (only in the FTAC log record)

R read directory (only in the FTAC log record)

CD create directory (only in FTAC log record)

DD delete directory (only in FTAC log record)

MD modify directory attributes (only in FTAC log record)

L Login: Failed inbound FTP access (only in FTAC log record)

LOG-ID

Log record number

TIME

specifies time when the log record was written

RC Reason code. Specifies whether a request was successful (RC=0) or if not, why it was rejected or cancelled. Additional information on the reason code is available using the *ftshelp* command.

PARTNER

Provides information about the partner system involved. The name in the partner list or the address of the partner system, possibly truncated to 8 characters, or the name under which the partner system is entered in the TNS is output.

The name or address of the partner system is preceded by an identifier to indicate the direction of the request.

- > The request is sent to partner system. This transfer direction is specified for a
 - send request
 - a request to display file attributes
 - a request to display directories
- < The request is sent to local system. This transfer connection is specified for
 - a receive request
 - a request to modify file attributes
(When a FTAM partner modifies the access rights of a local file, two log records are written. No direction is specified in front of PARTNER in this case.)
 - a request to delete files

INITIAT.

Request initiator. If initiated in the remote system: *REMOTE.

PROFILE

Name of the profile used for file transfer (only in FTAC log record).

USER-ADM

Login name to which the requests in the local system refer.

If a login name longer than 8 bytes was specified, the first seven bytes are output, followed by an asterisk (*).

FILENAME

Local file name

6.33.1.3 Short output format of an ADM log record

Examples

The option *-rt=a* causes only ADM log records to be output.

1. Output ADM log records on a client:

```
ftshwl ftadmin -rt=a -nb=5
TYP LOG-ID TIME      RC    PARTNER  INITIAT.  PROFILE  USER-ADM  FILENAME
2009-06-19
A      39 04:30:35 0000 <flexthom ftadmin      ftadmin
A      36 04:30:15 0000 <flexthom ftadmin      ftadmin
A      33 04:29:49 0000 <flexthom ftadmin      ftadmin
A      30 04:28:15 0000 <flexthom ftadmin      ftadmin
A      27 04:22:56 0000 <flexthom ftadmin      ftadmin
```

2. Output ADM log record on the administered openFT instance:

```
ftshwl -rt=a
TYP LOG-ID TIME      RC    PARTNER  INITIAT.  PROFILE  USER-ADM  FILENAME
2009-06-19
A      2575 13:30:15 0000 >ftadm:/* *REMOTE  adminrem  admin001
```

3. Output routing ADM log record on the remote administration server:

```
ftshwl -rt=a -ff=f
TYP LOG-ID TIME      RC    PARTNER  INITIAT.  PROFILE  USER-ADM  FILENAME
2009-06-19
AF      396 13:22:54 0000 >Testrech *REMOTE  adminacc  admin002
```

Explanation

The following differences apply to ADM log records compared with FT or FTAC log records:

- The value *A* is output for an ADM log record in the TYP column. In the case of ADM log records with routing information on the remote administration server (*ftshwl -ff=f*), the value *F* is also shown in column 2.
- The FILENAME column is empty for ADM log records.

6.33.1.4 Long output format of an FT log record

Examples

```
ftshwl -@a rg=#3304 -l
LOGGING-ID = 3304      RC = 0000      TIME = 2009-11-27 15:38:06
TRANS = FROM      REC-TYPE= FT      FUNCTION = TRANSFER-FILE
PROFILE =      PCMD = NONE      STARTTIME= 2009-11-27 15:38:06
TRANS-ID = 262178      WRITE = REPLACE      STORETIME= 2009-11-27 15:38:06
TRANSFER =      24 kB      CCS-NAME =
SEC-OPTS = ENCR+DICHK+DDICHK, RSA-768 / AES-128
INITIATOR= *REMOTE
USER-ADM = DOMAIN1\miller
PARTNER = pitti
FILENAME = readme.txt
```

Explanation

LOGGING-ID

Log record number; up to twelve characters in length

TRANS

Transfer direction

TO Transfer direction to the partner system. This transfer direction is specified for

- a send request
- a request to display the file attributes
- a request to display the directories

FROM

Transfer direction to the local system. This transfer direction is specified for

- a receive request
- a request to modify the file attributes
- a request to delete files

PROFILE

Name of profile used

TRANS-ID

Request number

TRANSFER

Number of bytes transferred

SEC-OPTS

Security options used during transfer

ENCR Encryption of the request description

DICHK Data integrity check of the request description

DENCR Encryption of the transferred file content

DDICHK Data integrity check of the transferred file content

LAUTH Authentication of the local system in the remote system

RAUTH Authentication of the remote system in the local system

RSA-nnn

Length of the RSA key used for the encryption

AES-128 / AES-256 / DES

The encryption algorithm used

INITIATOR

Request initiator. If initiated in the local system: login name. If initiated in the remote system: *REMOTE

USER-ADM

Login name to which the requests in the local system refer

PARTNER

Identifies the partner system in question.

The name in the partner list or the address of the partner system, possibly truncated to 8 characters, or the name under which the partner system is entered in the TNS is output.

In the case of requests issued from a remote computer, it is also possible for *%strange* to be output followed by a part of the address of the partner system if the partner system is not entered in the TNS and TCP/IP-RFC1006 was not used as the transport system. In this case, *%strange* followed by the DTE address of the partner system is shown for X.25 links in Windows, for example.

FILENAME

Local file name

ERRINFO

Additional information on the error message if an error occurred during a transfer.

RC Reason code. Specifies whether a request was successful (RC=0) or if not, why it was rejected or cancelled. You can obtain further information with the *fihelp* command.

REC-TYPE

Specifies whether the log record is an FT log record.

PCMD

Indicates whether follow-up processing was specified and started.

Possible values:

NONE

No follow-up processing specified

STARTED

Follow-up processing was started (contains no information about the successful completion of follow-up processing!).

NOT-STARTED

Follow-up processing could not be started.

WRITE

Write mode. The field is assigned a value only for outbound requests; for inbound requests, it contains a blank. Possible values:

NEW A new file is created. If a file with this name already exists, file transfer is aborted.

EXT An existing file is extended, otherwise a new is created.

REPLACE

An existing file is overwritten. If it does not already exist, it is created.

TIME

Specifies time when log record was written

FUNCTION

FT function

TRANSFER-FILE

Transfer file

STARTTIME

Indicates the start time of the request, if this is was specified explicitly by the initiator on the remote system; otherwise, this field is empty.

STORETIME

If the request was submitted in the remote system then the time of the entry in the request queue is displayed here.

REQUESTED

When initiative in the local system, the time of issue of the request is shown here.

CCS-NAME

Name of the character set used to code the local file.

6.33.1.5 Long output format of an FTAC log record

Example

```
ftshwl @a -rg=#947 -l
LOGGING-ID = 947      RC      = 0000      TIME      = 2009-04-20 10:42:45
TRANS      = TO      REC-TYPE= FTAC      FUNCTION = TRANSFER-FILE
PROFILE    =      PRIV      =
INITIATOR= DOMAIN1\thomasw
USER-ADM = DOMAIN1\thomasw
PARTNER   = servus
FILENAME  = test2.txt
```

Explanation

LOGGING-ID

Log record number, up to twelve characters in length

TRANS

Transfer direction

TO Transfer direction to partner system. This transfer direction is specified for

- a send request
- a request to display the file attributes
- a request to display the directories

FROM

Transfer direction to local system. This transfer direction is specified for

- a receive request
- a request to modify the file attributes
- a request to delete files

BOTH

The request direction is to the partner system and to the local system. When an FTAM partner modifies the access rights of a local file, two log records are written. The direction BOTH is specified in each.

PROFILE

Name of the profile used

INITIATOR

Request initiator. If initiated in the local system: login name. If initiated in the remote system: *REMOTE

USER-ADM

Login name to which the requests in the local system refer

PARTNER

Identifies the partner system in question.

The name in the partner list or the address of the partner system, possibly truncated to 8 characters, or the name under which the partner system is entered in the TNS is output.

In the case of requests issued from a remote computer, it is also possible for *%strange* to be output followed by a part of the address of the partner system if the partner system is not entered in the TNS and TCP/IP-RFC1006 was not used as the transport system. In this case, *%strange* followed by the DTE address of the partner system is shown for X.25 links in Windows, for example.

FILENAME

Local file name

RC Reason code. Specifies whether a request was successful (RC=0) or if not, why it was rejected or cancelled. You can use the *fthelp* command to obtain further information.

REC-TYPE

Specifies whether the log record is an FTAC log record.

PRIV

Specifies whether or not the FT profile being used is privileged

TIME

Specifies time when the log record was written

FUNCTION

FT function

TRANSFER-FILE

Transfer file

READ-FILE-ATTR

Read file attributes

DELETE-FILE

Delete file

CREATE-FILE

Create file (possible only in requests submitted in the remote partner system)

MODIFY-FILE-ATTR

Modify file attributes

READ-FILE-DIR

Read directories

CREATE-FILE-DIR

Create file directory

DELETE-FILE-DIR

Delete file directory

MODIFY-FILE-DIR

Modify file directory

LOGIN

Login: Inbound FTP access.

This log record is written if incorrect admission data was specified for inbound FTP access.

6.33.1.6 Long output format of an ADM log record

Examples

The option `-rt=a` causes only ADM log records to be output.

1. ADM log record on a client:

```
ftshwl -rt=a -l
LOGGING-ID = 27          RC      = 0000          TIME      = 2009-06-19 04:22:56
TRANS      = FROM       REC-TYPE= ADM          FUNCTION = REM-ADMIN
TRANS-ID   = 190845     PROFILE =
SEC-OPTS   = ENCR+DICHK, RSA-768 / AES-256
INITIATOR= ftadmin
USER-ADM   = ftadmin
PARTNER    = flexthom
ADM-CMD    = ftshwo
ADMIN-ID   =
ROUTING    = Muenchen/Jonny
```

2. ADM log records on the remote administration server:

```
ftshwl -rt=a -l -nb=3
LOGGING-ID = 400          RC      = 0000          TIME      = 2009-06-19 13:22:56
TRANS      = TO          REC-TYPE= ADM          FUNCTION = REM-ADMIN
TRANS-ID   = 65608     PROFILE = adminacc
SEC-OPTS   = ENCR+DICHK, RSA-768 / AES-256
INITIATOR= *REMOTE
USER-ADM   = admin002
PARTNER    = ftadm://cog2-test-eng.homenet.de
ADM-CMD    = ftshwo
ADMIN-ID   = Hugo
ROUTING    = Munich/Jonny
LOGGING-ID = 399          RC      = 0000          TIME      = 2009-06-19 13:22:55
TRANS      = FROM       REC-TYPE= ADM          FUNCTION = REM-ADMIN
TRANS-ID   = 152973    PROFILE =
SEC-OPTS   = ENCR+DICHK, RSA-768 / AES-256
INITIATOR= admin002
USER-ADM   = admin002
PARTNER    = Test0001
ADM-CMD    = ftshwo
ADMIN-ID   =
ROUTING    =
LOGGING-ID = 396          RC      = 0000          TIME      = 2009-06-19 13:22:54
TRANS      = TO          REC-TYPE= ADM          FUNCTION = REM-ADMIN-ROUT
TRANS-ID   =           PROFILE = adminacc
SEC-OPTS   =
INITIATOR= *REMOTE
USER-ADM   = admin002
PARTNER    = Test0001
ADM-CMD    = ftshwo
ADMIN-ID   = Hugo
ROUTING    = Munich/Jonny
```

3. ADM log record on the administered openFT instance:

```
ftshwl -rt=a -l
LOGGING-ID = 2571          RC      = 0000          TIME      = 2009-06-19 13:29:49
TRANS      = TO          REC-TYPE= ADM          FUNCTION = REM-ADMIN
TRANS-ID   = 334030     PROFILE = adminrem
SEC-OPTS   = ENCR+DICHK, RSA-768 / AES-256
INITIATOR= *REMOTE
USER-ADM   = admin001
PARTNER    = ftadm://flexthom.homenet.de
ADM-CMD    = ftshwl
ADMIN-ID   =
ROUTING    =
```

Explanation**LOGGING-ID**

Log record number, up to twelve characters in length

RC Reason code of the request.

TIME

Specifies time when the log record was written

REC-TYPE

ADM is always output here for ADM log records

FUNCTION

Administration function executed:

REM-ADMIN

Execute remote administration request

REM-ADMIN-ROUT

Check admission for remote administration request and forward remote administration request to the openFT instance to be administered if the admission check is successful

TRANS-ID

Number of the administration request

PROFILE

Name of the profile used

SEC-OPTS

Security options used during transfer:

ENCR Encryption of the request description

DICLK Data integrity check of the request description

DENCR Encryption of the transferred file content

DDICLK Data integrity check of the transferred file content

LAUTH Authentication of the local system in the remote system

RAUTH Authentication of the remote system in the local system

RSA-nnn

Length of the RSA key used for the encryption

AES-128 / AES-256 / DES

The encryption algorithm used

INITIATOR

Request initiator. If initiated in the local system: login name. If initiated in the remote system: *REMOTE

USER-ADM

User ID to which the remote administration request refers in the local system

PARTNER

Partner system involved. Depending on the location to which the ADM log record was written, the following is output:

- Client: Name/address of the remote administration server
- Remote administration server (inbound): Name/address of the client
- Remote administration server (outbound): Name/address of the openFT instance to be administered
- Administered openFT instance: Name/address of the remote administration server

ADM-CMD

Administration command without parameters

ADMIN-ID

Administrator ID under which the request is processed on the remote administration server. In the case of ADM log records on a client, this field is empty.

ROUTING

Routing information on the openFT instance to be administered

6.33.2 Reason codes of the logging function

The FTAC log records contain a reason code which indicates whether an request was accepted after the admission check successfully and if not, why it was rejected.

In ADM log records, the reason code specifies why a remote administration request was not executed.

You can use the *ftshelp* command to output the message text associated with the code number (see [page 192](#)):

ftshelp *code-number*

In many codes, the last three digits correspond to the number of the associated openFT message.

In addition, there are a certain number of codes which do not correspond to openFT messages. These are listed in the table below:

RC	Reason
0000	Request successfully completed.
1001	Request rejected. Invalid transfer admission
1003	Request rejected. Transfer direction not permissible
1004	Request rejected. Illegal partner
1006	Request rejected. Violation of file name restriction
100f	Request rejected. Violation of success processing restriction
1010	Request rejected. Violation of failure processing restriction
1011	Request rejected. Violation of write mode restriction
1012	Request rejected. Violation of FT function restriction
1014	Request rejected. Violation of data encryption restriction
2001	Request rejected. Syntax error on file name extension
2004	Request rejected. Overall length of follow-up processing exceeds 1000 characters
3001	Request rejected. Invalid user identification
3003	Request rejected. Invalid password
3004	Request rejected. Transfer admission locked
3011	Request rejected. Violation of user outbound send level
3012	Request rejected. Violation of user outbound receive level
3013	Request rejected. Violation of user inbound send level
3014	Request rejected. Violation of user inbound receive level
3015	Request rejected. Violation of user inbound processing level
3016	Request rejected. Violation of user inbound file management level
3021	Request rejected. Violation of ADM outbound send level
3022	Request rejected. Violation of ADM outbound receive level
3023	Request rejected. Violation of ADM inbound send level
3024	Request rejected. Violation of ADM inbound receive level

RC	Reason
3025	Request rejected. Violation of ADM inbound processing level
3026	Request rejected. Violation of ADM inbound file management level

RC	Reason
7001	The administrator ID is invalid. It was not possible to determine a valid administrator ID from the user ID or the profile name in the configuration data of the remote administration server.
7002	The routing information is invalid. The specified openFT instance specified in the routing information could not be found in the configuration data of the remote administration server.
7003	The specified remote administration command is invalid. The remote administration server rejects the specified command because it is not a supported remote administration command.
7101	Infringement against the access rights list. On checking the access rights, the system identified that the administrator ID has not been assigned the necessary rights in the configuration data of the remote administration server to be able to execute the valid remote administration command on the specified openFT instance.
7201	Infringement against the maximum command length. In particular in the case of BS2000 commands, the remote administration server replaces the shortest command names, which are guaranteed by openFT, by the full command names. If this replacement of the command name causes the entire remote administration command to become longer than the maximum command length of 8192 characters, the command is rejected.

6.34 ftshwm - Display monitoring values of openFT operation

The *ftshwm* command allows you to output the current monitoring values from openFT operation. In order to do this, the FT administrator must have activated monitoring (*ftmodo -mon=n* command) and the asynchronous openFT server must be running.

Format

```
ftshwm -h |  
    [ -ty ]  
    [ -raw ]  
    [ -po=<polling interval 1..600> [ -pnr=<polling number 1..3600> ] ]  
    [ -csv ]  
    [ <name 1..12> [... <name(100) 1..12> ] | @a]
```

Description

- h** Displays the command syntax on the screen. Entries after the *-h* are ignored.
- ty** The types and scaling factors are to be output in place of the monitoring values and metadata.

The metadata type can be **TIME* (timestamp) or **STRING* (text output of the chosen selection).

A monitoring value can have one of the following types:
INT, BOOL or PERCENT (integer, on/off value or percentage). In the case of integer values, the scaling factor may be specified in brackets:
INT(<scaling factor>).

The scaling factor of a monitoring value is only significant for output in CSV format. In this case, it is the number by which the value shown must be divided in order to obtain the real value.

-raw must not be specified at the same time.

- raw** Monitoring values are to be output as unedited raw data. This option is intended to be used in conjunction with external programs for further processing. The option must not be specified in conjunction with *-ty*. Monitoring values of the object *Duration* are not output.

If the specification is not used, the data is output in print-edited form.

The following [section “Description of the monitoring values” on page 297](#) contains a table with notes that show what values are output when the *-raw* option is specified or is not specified and how the values are to be interpreted depending on this option.

-po=polling interval

Data is to be output initially after the specified polling interval in seconds has elapsed and then repeated at this interval.

If you also specify *-pnr*, you can limit the number of times the data is output. If you specify *-po* without *-pnr*, output is repeated an unlimited number of times.

If repeated output has been started with the *-po* option (with or without *-pnr*), it can be cancelled by an interrupt signal. Output is also cancelled in the event of an error, when openFT is terminated, or when monitoring is terminated.

Possible values: 1 through 600.

-po not specified

The monitoring values are output immediately and once only.

-pnr=polling number

-pnr specifies the number of times data is output. *-pnr* can only be specified in conjunction with *-po*.

Possible values: 1 through 3600.

-csv The information is to be output in CSV format. First, the short names of the monitoring values are output in one row as the field names. This is followed by a row containing the monitoring values or their types and scaling factors as decimal numbers.

You can limit the scope of the output by specifying individual monitoring values that are significant for you.

name [name ...] | **@a**

The specified monitoring value or, if *-ty* is specified, the type and scaling factor associated with the named value is to be output.

name must be one of the short names of the monitoring values as they appear in the CSV header. You can specify up to 100 names separated by blanks.

@a for *name*

All openFT monitoring values or the types and scaling factors of all openFT monitoring values are to be output.

name not specified

A predefined default set of monitoring values is output (see the [section “Description of the monitoring values” on page 297](#)).

6.34.1 Description of the monitoring values

The table below shows all the monitoring values output with the option *@a*. You can instead specify a list of any of the monitoring values shown in the table.

The first two letters of the name indicate the data object that the monitoring value belongs to:

- Th = Throughput
- Du = Duration
- St = State

The second component of the name indicates the performance indicator, e.g. *Netb* for net bytes. In the case of monitoring values for the *Throughput* or *Duration* data object, the last 3 letters of the name indicate the types of requests from which the monitoring value originates, e.g.

- Ttl = FT Total
- Snd = FT Send requests
- Rcv = FT Receive requests
- Txt = Transfer of text files
- Bin = Transfer of binary files
- Out = FT Outbound
- Inb = FT Inbound



If monitoring is deactivated for all partners (*ftmodo -monp=*), only the following values are populated:

Status: StCLim, StCAct, StRqLim, StRqAct, StOftr, StFtmr, StFtpr, StTrcr

All the other values are set to 0.

Name	Meaning	Output with @a only	Output unit	
			Formatted	Raw
ThNetbTtl	Throughput in net bytes: Number of bytes transferred		Number of bytes per second	Bytes, accumulated

Name	Meaning	Output with @a only	Output unit	
			Formatted	Raw
ThNetbSnd	Throughput in net bytes (send requests): Number of bytes transferred with send requests		Number of bytes per second	Bytes, accumulated
ThNetbRcv	Throughput in net bytes (receive requests): Number of bytes transferred with receive requests		Number of bytes per second	Bytes, accumulated
ThNetbTxt	Throughput in net bytes (text files): Number of bytes transferred when transferring text files	x	Number of bytes per second	Bytes, accumulated
ThNetbBin	Throughput in net bytes (binary files): Number of bytes transferred when transferring binary files	x	Number of bytes per second	Bytes, accumulated
ThDiskTtl	Throughput in disk bytes: Number of bytes read from files or written to files with transfer requests		Number of bytes per second	Bytes, accumulated
ThDiskSnd	Throughput in disk bytes (send requests): Number of bytes read from files with send requests		Number of bytes per second	Bytes, accumulated
ThDiskRcv	Throughput in disk bytes (receive requests): Number of bytes written to files with receive requests		Number of bytes per second	Bytes, accumulated
ThDiskTxt	Throughput in disk bytes (text files): Number of bytes read from text files or written to text files with transfer requests	x	Number of bytes per second	Bytes, accumulated
ThDiskBin	Throughput in disk bytes (binary files): Number of bytes read from binary files or written to binary files with transfer requests	x	Number of bytes per second	Bytes, accumulated

Name	Meaning	Output with @a only	Output unit	
			Formatted	Raw
ThRqto	openFT requests: Number of openFT requests received		Number per second	Number, accumulated
ThRqft	File transfer requests: Number of file transfer requests received	x	Number per second	Number, accumulated
ThRqfm	File management requests: Number of file management requests received	x	Number per second	Number, accumulated
ThSuct	Successful requests: Number of successfully completed openFT requests		Number per second	Number, accumulated
ThAbrt	Aborted requests: Number of aborted openFT requests		Number per second	Number, accumulated
ThIntr	Interrupted requests: Number of interrupted openFT requests		Number per second	Number, accumulated
ThUsrf	Requests from non-authorized users: Number of openFT requests in which the user check was terminated with errors		Number per second	Number, accumulated
ThFoll	Follow-up processing operations started: Number of follow-up processing operations started	x	Number per second	Number, accumulated
ThCosu	Connections established: Number of connections successfully established	x	Number per second	Number, accumulated
ThCofl	Failed connection attempts: Number of attempts to establish a connection that failed with errors		Number per second	Number, accumulated
ThCobr	Disconnections: Number of disconnections as a result of connection errors		Number per second	Number, accumulated

Name	Meaning	Output with @a only	Output unit	
			Formatted	Raw
DuRqtlOut	Maximum request duration Outbound: Maximum request duration of an outbound request	x	Milliseconds ₁	-
DuRqtlInb	Maximum request duration Inbound: Maximum request duration of an inbound request	x	Milliseconds ₁	-
DuRqftOut	Maximum request duration Outbound transfer: Maximum duration of an outbound file transfer request	x	Milliseconds ₁	-
DuRqftInb	Maximum request duration Inbound transfer: Maximum duration of an inbound file transfer request	x	Milliseconds ₁	-
DuRqfmOut	Maximum request duration Outbound file management: Maximum duration of an outbound file management request	x	Milliseconds ₁	-
DuRqfmInb	Maximum request duration Inbound file management: Maximum duration of an inbound file management request	x	Milliseconds ₁	-
DuRqesOut	Maximum outbound request waiting time: Maximum waiting time before an outbound request is processed (for requests without a specific start time)	x	Milliseconds ₁	-
DuDnscOut	Maximum duration of an outbound DNS request: Maximum time an outbound openFT request was waiting for partner checking	x	Milliseconds ₁	-

Name	Meaning	Output with @a only	Output unit	
			Formatted	Raw
DuDnsCInb	Maximum duration of an inbound DNS request: Maximum time an inbound openFT request was waiting for partner checking	x	Milliseconds 1	-
DuConnOut	Maximum duration of establishment of a connection: Maximum time between requesting a connection and receiving confirmation of a connection for an outbound openFT request	x	Milliseconds 1	-
DuOpenOut	Maximum file open time (outbound): Maximum time an outbound openFT request required to open the local file	x	Milliseconds 1	-
DuOpenInb	Maximum file open time (inbound): Maximum time an inbound openFT request required to open the local file	x	Milliseconds 1	-
DuClosOut	Maximum file close time (outbound): Maximum time an outbound openFT request required to close the local file	x	Milliseconds 1	-
DuClosInb	Maximum file close time (inbound): Maximum time an inbound openFT request required to close the local file	x	Milliseconds 1	-
DuUsrCOut	Maximum user check time (outbound): Maximum time an outbound openFT request required to check the user ID and transfer admission	x	Milliseconds 1	-

Name	Meaning	Output with @a only	Output unit	
			Formatted	Raw
DuUsrcInb	Maximum user check time (inbound): Maximum time an inbound openFT request required to check the user ID and transfer admission	x	Milliseconds ¹	-
StRqas	Number of synchronous requests in the ACTIVE state		Average value ²	Current number
StRqaa	Number of asynchronous requests in the ACTIVE state		Average value ²	Current number
StRqwt	Number of requests in the WAIT state		Average value ²	Current number
StRqhd	Number of requests in the HOLD state		Average value ²	Current number
StRqsp	Number of requests in the SUSPEND state		Average value ²	Current number
StRqlk	Number of requests in the LOCKED state		Average value ²	Current number
StRqfi	Number of requests in the FINISHED state	x	Average value ²	Current number
StCLim	Maximum number of connections: Upper limit for the number of connections established for asynchronous requests.		Value currently set	
StCAct	Number of occupied connections for asynchronous requests		Share of StCLim in % ³	Current number
StRqLim	Maximum number of requests: Maximum number of asynchronous requests in request management		Value currently set	
StRqAct	Entries occupied in request management		Share of StRqLim in % ³	Current number
StOftr	openFT Protocol activated/deactivated		ON (activated) OFF (deactivated)	

Name	Meaning	Output with @a only	Output unit	
			Formatted	Raw
StFtmr	FTAM protocol activated/deactivated		ON (activated) OFF (deactivated)	
StFtpr	FTP protocol activated/deactivated		ON (activated) OFF (deactivated)	
StTrcr	Trace activated/deactivated	x	ON (activated) OFF (deactivated)	

¹ Maximum value of the monitoring interval (= time elapsed since the last time the monitoring values were queried or since the start of monitoring).

² Average value of the monitoring interval (= time elapsed since the last time the monitoring values were queried or since the start of monitoring). Format: n.mm, where n is an integer and mm are to be interpreted as decimal places.

³ If the reference value is reduced in live operation, it is possible for the value output to lie above 100 (%) temporarily.

Example

```
ftshwm
openFT(std)    Monitoring (formatted)
MonOn=2009-02-16 15:36:12 PartnerSel=OPENFT RequestSel=ONLY-
ASYNC,ONLY-LOCAL
2009-02-17 15:40:01
```

Name	Value

ThNetbTtl	38728
ThNetbSnd	38728
ThNetbRcv	0
ThDiskTtl	16384
ThDiskSnd	16384
ThDiskRcv	0
ThRqto	1
ThSuct	0
ThAbrt	0
ThIntr	0
ThUsrf	0
ThCofl	0
ThCobr	0
StRqas	0.00
StRqaa	8.66
StRqwt	1.66
StRqhd	0.00
StRqsp	0.00
StRqlk	0.00
StCLim	16
StCAct	37
StRqLim	1000
StRqAct	1
StOftr	ON
StFtmr	OFF
StFtpr	OFF

Explanation

The default output format begins with a header containing the following specifications:

- Name of the openFT instance and selected data format (*raw* or *formatted*)
- Monitoring start time and partner and request selection
- Current timestamp

This is followed by the list of default values, see also [page 297](#).

6.35 ftshwo - Display operating parameters

The *ftshwo* command outputs the operating parameters of the local openFT system. Alongside the standard output and output in CSV format, output may also be specified as a platform-specific command sequence. In this way, it is possible to save the settings and then load them onto another computer.

The FT administrator can set or modify the operating parameters with the *ftmodo* command.



The transfer admission of the ADM trap server is not output with the default output format and CSV output format. It only appears as a command sequence in the output (*-px*, *-pw*, *-p2*, *-pz*).

Format

```
ftshwo -h |  
        [ -csv | -px | -pw | -p2 | -pz ]
```

Description

- h** Displays the command syntax on the screen. Entries after the *-h* are ignored.
- csv** The operating parameters are output in CSV format. The individual values are separated by semicolons.
- px** The operating parameters are output as a command string. This can be called as a shell procedure on Unix systems in order to regenerate the identical operating parameters.
- pw** The operating parameters are output as a command string. This can be called as a batch procedure on Windows systems in order to regenerate the identical operating parameters.
- p2** The operating parameters are output as a command string. This can be called as an SDF procedure on BS2000/OSD systems in order to regenerate the identical operating parameters.
- pz** The operating parameters are output as a command string. This can be called as a Clist procedure on z/OS systems in order to regenerate the identical operating parameters.

No option specified

The operating parameters are output in standard format.

Example

```
ftshwo
STARTED PROC-LIM CONN-LIM ADM-CLIM RQ-LIM MAX-RQ-LIFE TU-SIZE KEY-LEN CCS-NAME
YES 2 16 8 2000 30 65535 768 CP1252
PTN-CHK DYN-PART SEC-LEV FTAC-LOG FT-LOG ADM-LOG USE TNS
STD ON B-P-ATTR ALL ALL ALL NO
OPENFT-APPL FTAM-APPL FTP-PORT ADM-PORT ADM-CS
*STD *STD 21 11000 NO
ACTIVE ACTIVE ACTIVE ACTIVE
HOST-NAME IDENTIFICATION / LOCAL SYSTEM NAME
*NONE servus / $FJAM,SERVUS

ADM-TRAP-SERVER
*NONE

TRAP: SS-STATE FT-STATE PART-STATE PART-UNREA RQ-STATE TRANS-SUCC TRANS-FAIL
CONS OFF OFF OFF OFF OFF OFF OFF
ADM OFF OFF OFF OFF OFF OFF OFF

FUNCT: SWITCH PARTNER-SELECTION REQUEST-SELECTION OPTIONS
MONITOR ON ALL ONLY-SYNC,ONLY-LOCAL
TRACE ON OPENFT,FTP,ADM ALL NO-BULK-DATA
```

Meaning of the output together with the associated command options:

Field name	Meaning and values	Command/ option
STARTED	Specifies whether the asynchronous openFT server has started (YES) or not (NO).	<i>fstart</i> <i>fistop</i>
PROC-LIM	Maximum number of openFT servers available for the processing of asynchronous requests.	<i>fmodo -pl=</i>
CONN-LIM	Maximum number of asynchronous requests that can be processed simultaneously.	<i>fmodo -cl=</i>
ADM-CLIM	Maximum number of asynchronous administration requests including ADM traps that can be processed simultaneously.	<i>fmodo -admcl=</i>
RQ-LIM	Maximum number of file transfer requests that can simultaneously be present in the local system's request queue.	<i>fmodo -rql=</i>
MAX-RQ-LIFE	Maximum lifetime of requests in the request queue (in days).	<i>fmodo -rgt=</i>
TU-SIZE	Upper limit for message length at transport level (in bytes).	<i>fmodo -tu=</i>
KEY-LEN	Length of the RSA key currently used to encrypt the AES/DES key.	<i>fmodo -kl=</i>
CCS-NAME	Name of the character set used by default for file transfer requests, see page 215	<i>fmodo -ccs=</i>

Field name	Meaning and values	Command/ option
PTN-CHK	Setting for sender verification: ADDR: address STD: identification	<i>fmodo -ptc=</i>
DYN-PART	Setting for dynamic partner entries: ON (activated) OFF (deactivated)	<i>fmodo -dp=</i>
SEC-LEV	Default security level for partners in the partner list for which no security level has been set:	<i>fmodo -sl=</i>
	1..100: Fixed security level. 1 is the lowest and 100 the highest security level.	
	B-P-ATTR: The security level is depending on the partner's attributes, i.e.: 10 if the partner has been authenticated. 90 if the partner is known in the transport system. 100 otherwise, i.e. if the partner has only been identified by its address.	
FTAC-LOG	Scope of FTAC logging: ALL: All FTAC access checks MODIFY: Modifying file management requests and rejected FTAC access checks REJECTED: Only rejected FTAC access checks	<i>fmodo -lc=</i>
FT-LOG	Scope of FT logging: ALL: All requests FAIL: Only errored FT requests NONE: FT Logging deactivated	<i>fmodo -lt=</i>
ADM-LOG	Scope of ADM logging: ALL: All requests FAIL: Only errored ADM requests MODIFY: only modifying ADM requests NONE: ADM Logging deactivated	<i>fmodo -la=</i>

Field name	Meaning and values	Command/ option
USE TNS	Specifies whether the TNS is to be used (YES) or not (NO).	<i>fimodo -tns=</i>
OPENFT-APPL	Port number of the local openFT server, possibly extended by the transport selector. *STD means that the default value is used i.e. 1100 and \$FJAM in Transdata format (EBCDIC, 8 characters long, padded with blanks). Line 2: ACTIVE: openFT protocol activated DISABLED: openFT protocol (inbound) deactivated INACT: openFT protocol (inbound) not available	<i>fimodo -openft=</i> <i>fimodo -acta=</i>
FTAM-APPL	Port number of the local FTAM server, possibly extended by the transport selector, the session selector and the presentation selector. *STD means that the default value is used i.e. 4800 and \$FTAM in Transdata format (EBCDIC, 8 characters long, padded with blanks) Line 2: ACTIVE: FTAM protocol activated DISABLED: FTAM protocol (inbound) deactivated INACT: FTAM protocol (inbound) not available NAVAIL: FTAM not installed	<i>fimodo -ftam=</i> <i>fimodo -acta=</i>
FTP-PORT	Port number used by local FTP server. Default port: 21 Line 2: ACTIVE: FTP protocol activated DISABLED: FTP protocol (inbound) deactivated INACT: FTP protocol (inbound) not available NAVAIL: FTP not installed	<i>fimodo -ftp=</i> <i>fimodo -acta=</i>
ADM-PORT	Port number used by remote administration. Default port: 11000	<i>fimodo -adm=</i>

Field name	Meaning and values	Command/ option
	Line 2: ACTIVE: remote administration activated DISABLED: remote administration (inbound) deactivated INACT: remote administration (inbound) not available	<i>fimodo -acta=</i>
ADM-CS	Specifies whether the local openFT instance is flagged as a remote administration server (YES) or not (NO).	<i>fimodo -admcs=</i>
HOST-NAME	Host name of the local computer, *NONE means that no host name has been assigned.	<i>ficrei -addr=</i> <i>fimodi -addr=</i>
IDENTIFICATION	Instance identification of the local openFT instance.	<i>fimodo -id=</i>
LOCAL-SYSTEM-NAME	Name of the local system.	<i>fimodo -p= -l=</i>
ADM-TRAP-SERVER	Name or address of the partner to which the ADM traps are sent. *NONE means that the sending of ADM traps is deactivated.	<i>fimodo -atpsv=</i>
TRAP	The TRAP settings are output here. The possible values are ON and OFF. The row CONS indicates the console traps and the row ADM the ADM traps. The columns designate the events for which traps may be generated: SS-STATE: Change of the status of the openFT subsystem (row CONS only) FT-STATE: Change of the status of the asynchronous server PART-STATE: Change of the status of partner systems PART-UNREA: Partner systems unreachable RQ-STATE: Change of the status of request administration	<i>fimodo</i> <i>-tpc=</i> <i>-atp=</i>

Field name	Meaning and values	Command/ option
	TRANS-SUCC Requests completed successfully TRANS-FAIL: Failed requests	
FUNCT	<p>The settings for monitoring (MONITOR row) and tracing (TRACE row) are output in this section. The individual columns have the following meanings:</p> <p>SWITCH: Function (monitoring or tracing) activated (ON) or deactivated (OFF)</p> <p>PARTNER-SELECTION: Selection based on the partner system's protocol type. Possible protocol types: OPENFT, FTP, FTAM. ADM (administration partner) can also be output under TRACE. ALL means that all protocol types have been selected, i.e. tracing/monitoring is possible for all partner systems. NONE means that no protocol type has been selected.</p> <p>REQUEST-SELECTION: Selection based on the request type. The following are possible: ONLY-SYNC/ONLY-ASYNC (only synchronous or only asynchronous requests) ONLY-LOCAL/ONLY-REMOTE (only locally or only remotely submitted requests). ALL means no restriction, i.e. all requests.</p> <p>OPTIONS (only in the TRACE row) NONE means no options, the trace is written normally. NO-BULK-DATA means minimum trace, i.e. bulk data (file contents) is not logged. In addition, no repetitions of data log elements are logged.</p>	<p><i>fimodo</i> <i>-mon=</i> <i>-tr=</i></p> <p><i>fimodo</i> <i>-monp=</i> <i>-trp=</i></p> <p><i>fimodo</i> <i>-monr=</i> <i>-trr=</i></p> <p><i>fimodo -tro=</i></p>

6.36 ftshwp - Display FT profiles

ftshwp stands for "show profile" and allows you to obtain information about FT profiles. In short form, it displays the names of the selected FT profiles, as well as the following information:

- whether or not the FT profile is privileged: asterisk (*) before the profile name
- whether or not the transfer admission is disabled: exclamation mark (!) before the profile name.

As the ADM administrator, you may also obtain information about ADM profiles (i.e. FT profiles with the property "access to remote administration server").

As the FTAC administrator, you may obtain information about all FT profiles in the system.

Format

```
ftshwp -h |
        [ <profile name 1..8> | @s ]
        [ -s=[<transfer admission 8..36> | @a | @n]
          [,<user ID 1..36> | @a | @adm] ]
        [ -l ][ -csv ]
```

Description

-h Displays the command syntax on the screen. Entries after the *-h* are ignored.

profile name | @s

Is the name of the FT profile you wish to see.

@s for *profile name*

Provides information on the standard admission profile for the user ID.

profile name not specified

Profile name is not used as a criterion for selecting the FT profile to be displayed. If you do not specify the profile with *-s* (see below), FTAC will display information on all of your FT profiles.

-s=[transfer admission | @a | @n][,user ID | @a]

-s is used to specify criteria for selecting the FT profiles to be displayed.

If you wish to view standard admission profile, you can only specify *@n* or *@a*.

Transfer admission

Is the transfer admission of the FT profile to be displayed. A binary transfer admission must be specified in hexadecimal format in the form x'...' or X'...'.

@a for *transfer admission*

Displays information either on the FT profile specified with *profile name* (see above) or (if no *profile name* was specified) on all FT profiles.

As the FTAC administrator, you can specify @a if you want to obtain information on FT profiles belonging to other login names, since even you should not know the transfer admission.

@n for *transfer admission*

displays information on FT profiles that do not have a defined transfer admission.

As the FTAC administrator, you can specify @n if you want to obtain information on FT profiles belonging to other login names which do not have a defined transfer admission.

***transfer admission* not specified**

causes FTAC to query the transfer admission on the screen after the command is entered. Your entry is not displayed to prevent unauthorized persons from seeing the transfer admission. To exclude the possibility of typing errors, the program prompts you to enter the transfer admission a second time. If you just press <ENTER>, this has the same effect as specifying @a.

,user ID

As the FTAC administrator, you can specify any login name here.

@a for *user ID*

As the FTAC administrator, you can obtain information on the FT profiles of all login names.

As the ADM administrator, you can obtain information on the own FT profiles and the ADM profiles.

@adm for *user ID*

As the FTAC or ADM administrator, you obtain information on ADM profiles.

***user ID* not specified**

displays only profiles belonging to the user's own login name, regardless of who issues the command.

-s not specified

if no profile name is specified, displays all the FT profiles belonging to the login name under which the *ftshwp* command is issued. Otherwise, displays information on the FT profile with the specified name.

-l displays the contents of the selected FT profiles.

In long form, the entire contents of the selected FT profiles are displayed. The USER-ADM parameter contains the following information:

- the login name for which an admission profile is valid or if it is an ADM profile
- whether or not it is valid for a specific password of the login name
- whether or not it is valid for any password of the login name
- whether or not it has an undefined password and is thus disabled.

Please note that ADM profiles always are indicated by the value *ADM under the USER-ADM parameter.

USER-ADM=	Meaning
(user ID,,OWN)	Profile is valid for all passwords of the login name.
(user ID,,YES)	The profile is valid only for a specific password of the login name (specified in <i>-ua=user ID, password</i> with an <i>ftcrep</i> or <i>ftmodp</i> command). The profile is deactivated (not disabled) if the password is changed. You can activate it again, for example, by resetting the password.
(user ID,,NOT-SPECIFIED)	The FTAC administrator created or modified the FT profile knowing only the login name. As a result, the profile was disabled. You must enable the profile with <i>ftmodp</i> and the <i>-v=y</i> parameter.

If an FT profile is disabled, the *TRANS-ADM* parameter indicates the reasons why the profile was disabled. The following table shows the possible parameter values, as well as their meanings:

TRANS-ADM=	Possible cause and action
NOT-SPECIFIED	The FTAC administrator created the FT profile without transfer admission, or the FTAC user did not specify transfer admission. Measure: specify transfer admission
DUPLICATED	An attempt was made to create an FT profile with the same transfer admission. Measure: specify new transfer admission
LOCKED (by_adm)	The FTAC administrator modified the FT profile by login name only. The transfer admission remained unchanged but was disabled. Measure: enable the profile using the <i>ftmodp</i> command and the <i>-v=y</i> parameter
LOCKED (by_import)	The FT profile was created using the <i>ftimpe</i> command. The transfer admission remains unchanged, but is marked as disabled. Measure: enable the profile using the <i>ftmodp</i> command and the <i>-v=y</i> parameter.
LOCKED (by_user)	The FTAC user disabled his/her own FT profile. Measure: enable profile using the <i>ftmodp</i> command and the <i>-v=y</i> parameter.
EXPIRED	The time up to which the transfer admission can be used has expired. Measure: enable profile using the <i>ftmodp</i> command and the <i>-d</i> parameter, by removing the temporal restriction using the <i>-d</i> entry and defining a new time span with <i>-d=date</i> .

ftshwp does not provide a means of displaying a transfer admission. If you have forgotten a transfer admission, you have to define a new one using *ftmodp*.

-l not specified

displays only the names of your FT profiles. Markings also indicate whether or not an FT profile is privileged (*) and whether or not it is disabled (!).

-csv You can use *-csv* to specify that the FT profiles are to be output in the CSV format. The values in the output are separated by semicolons. If *-csv* is specified, output is always in long form (analogous to *-l*) regardless of whether or not *-l* has also been specified.

-csv not specified

The FT profiles are output in the standard format, i.e. in abbreviated form if *-l* is not specified and in detailed form if *-l* is specified.

Examples

1. You are an FTAC administrator and want to view all the standard admission profiles on your system.

```
ftshwp @s -s=@n,@a -l
```

Output takes the following form:

```
*STD
TRANS-ADM   = (NOT-SPECIFIED)
USER-ADM    = (john,,OWN)
FT-FUNCTION  = (TRANSFER-FILE, MODIFY-FILE-ATTRIBUTES, READ-
FILE-DIRECTORY)
LAST-MODIF   = 2009-03-23 17:12:25
*STD
TRANS-ADM   = (NOT-SPECIFIED)
WRITE       = NEW-FILE
USER-ADM    = (dagobert,,OWN)
FT-FUNCTION  = (TRANSFER-FILE)
LAST-MODIF   = 2009-03-22 16:06:55
```

2. You are the FT administrator and wish to view the profile *acctrp1* on the ADM trap server.

```
ftshwp acctrp1 -l
```

Output takes the following form:

```
acctrp1
USER-ADM    = (ADMIN002,,OWN)
FT-FUNCTION  = (ADM-TRAP-LOG)
LAST-MODIF   = 2008-09-23 18:24:42
```

The value ADM-TRAP-LOG under FT-FUNCTION in the *acctrp1* profile means that the remote administration server can receive ADM traps with this profile.

3. You are the ADM administrator and wish to view the ADM profiles on the remote administration server.

```
ftshwp -s=@a,@adm -l
```

Output takes the following form:

```
accentr
USER-ADM      = (*ADM,,OWN)
FT-FUNCTION   = (ACCESS-TO-ADMINISTRATION)
LAST-MODIF    = 2008-09-23 18:21:08
```

The profile *accentr* is a ADM profile. This is indicated by the value ACCESS-TO-ADMINISTRATION under FT-FUNCTION and the value *ADM for user ID under USER-ADM.

4. You are the FT administrator and would like to view the profile *remadmin* that has been set up for remote administration.

```
ftshwp remadmin -l
```

Output takes the following form:

```
remadmin
USER-ADM      = (ADMIN001,,OWN)
FT-FUNCTION   = (REMOTE-ADMINISTRATION)
LAST-MODIF    = 2009-02-27 16:20:38
```

6.37 ftshwptn - Display partner properties

You use the *ftshwptn* command to call up the following information about the partner systems entered in the partner list:

- The name of the partner system
- The status of the partner system (activated, deactivated)
- The security level that was assigned to the partner system
- The priority that was assigned to the partner system
- The setting for the openFT trace function for the partner system
- The number of file transfer requests to the partner system issued in the local system that have not yet been completed
- The number of file transfer requests for the local system that have been issued in the partner system
- The mode for sender verification and authentication
- The partner system's transport address, possibly with the port number if this is different from the default
- The identification of the partner system
- The routing information if the partner system can only be accessed via an intermediate instance

You can also output the partners in the partner list as a platform-specific command sequence. In this way, it is possible to save the partner list and load it at another computer which may possibly be running a different operating system.

Format

```
ftshwptn -h |  
    [ <partner 1..200> | @a ]  
    [ -st=a | -st=na | -st=d | -st=ie | -st=nc | -st=ad | -st=da ]  
    [ -l | -csv | -px | -pw | -p2 | -pz ]
```

Description

-h Displays the command syntax on the screen. Entries after the *-h* are ignored.

partner | @a

Specifies the partner whose properties you want to display. You can specify the name of the partner in the partner list or the address of the partner system. For details in address specifications, see [section “Specifying partner addresses” on page 40](#)

@a for *partner*

The properties of all the partners in the partner list are displayed.

partner not specified

The properties of all the partners in the partner list are displayed.

-st=a | -st=na | -st=d | -st=ie | -st=nc | -st=ad | -st=da

This operand enables you to display the properties of partner systems which have a specific status. You can specify the following values:

a (active)

All the partner systems with the status ACTIVE are displayed.

na (not active)

All the partner systems which do **not** have the status ACTIVE are displayed.

d (deactivated)

All the partner systems with the status DEACTIVE are displayed.

ie (installation error)

All the partner systems with the status LUNK, RUNK, LAUTH, RAUTH, NOKEY or IDREJ are displayed.

nc (not connected)

All the partner systems with the status NOCON or DIERR are displayed.

ad (active + automatic deactivation)

All the partner systems for which the option AUTOMATIC-DEACTIVATION is set (see the option *-ad* in the *ftaddptn* and *ftmodptn* commands) but are still active are displayed.

da (deactivated + automatic deactivation)

All the partner systems which have actually been deactivated because of the AUTOMATIC-DEACTIVATION option are displayed.

-st not specified

The output is not restricted to partner systems with a specific status.

-l | -csv | -px | -pw | -p2 | -pz

These options determine the scope and format of the output.

-l The properties of the partner systems are output in full as a table.

-csv The properties of the partner systems are output in CSV format.
The individual values are separated by semicolons.

-px The properties of the partner systems are output as a command sequence. This can be called in Unix systems as a shell procedure in order to generate partner entries with identical properties.

-pw The properties of the partner systems are output as a command sequence. This can be called in Windows systems as a batch procedure in order to generate partner entries with identical properties.

-p2 The properties of the partner systems are output as a command sequence. This can be called in BS2000 systems as an SDF procedure in order to generate partner entries with identical properties.

-pz The properties of the partner systems are output as a command sequence. This can be called in z/OS systems as a CLIST procedure in order to generate partner entries with identical properties.

-l, -csv, -px, -pw, -p2, -pz not specified

If you do not specify any of these options then the partners' properties are output in their abbreviated form.

Output format of ftshwptn

Examples

```
$ftshwptn
NAME      STATE  SECLEV PRI  TRACE  LOC  REM  P-CHK  ADDRESS
Testsys   ACT    STD   NORM FTOPT   0    0    0 FTOPT  D123S456.mydomain.com
tam01     ACT    5     NORM FTOPT   0    0      0      ftam://%ip123.11.22.33
ftamfsc   ACT    STD   NORM FTOPT   0    0      0      ftam://PC01.tt.net
ftamdex   ACT    STD   NORM FTOPT   0    0      0      ftam://PC02:102.TS1.PS1
BS2HOST   DEACT  STD   LOW  FTOPT   0    0      0      BS2HOST
ftp001    ACT    STD   LOW  FTOPT   0    0      0      ftp://UX000002

ftshwptn -l
NAME      STATE  SECLEV PRI  TRACE  LOC  REM  P-CHK  ADDRESS
pingftam  ACT    50     NORM OFF    0    0      0      ROUTING IDENTIFICATION
PINGO     ACT    STD   NORM ON     0    0  T-A    PINGPONG.homenet.de:1234
rout0001  ACT    STD   HIGH FTOPT   0    0 FTOPT  INCOGNITO
servftp   ACT    B-P-ATTR LOW ON     0    0      0      ROUT01 INCOGNITO.id.new
                                         ftp://ftp.homenet.de
```

Explanation of output

NAME
Name of the entry in the partner list.

STATE
Specifies how file transfer requests issued locally to the specified partner system are processed.

ACT File transfer requests issued locally to this partner system are processed with *ftstart*.

DEACT
File transfer requests issued locally to this partner system are initially not processed, but are only placed in the request queue.

ADEAC
Failed attempts at establishing a connection lead to this partner system being deactivated. The maximum number of consecutive failed attempts is 5. In order to perform file transfers with this partner system again, it must be explicitly reactivated with *ftmodptn -st=a*.

NOCON
Attempt to establish a transport connection failed.

LUNK
Local system is not known in the remote FT system.

RUNK

Partner system is not known in the local transport system.

AINAC

Partner system has been deactivated after a number of unsuccessful attempts to establish a connection.

LAUTH

Local system could not be authenticated in the partner system. A valid public key for the local openFT instance must be made available to the partner system.

RAUTH

Partner system could not be authenticated in the local system. A valid public key for the partner system must be stored in the folder *syskey* of the openFT instance, see also [“Instance directory” on page 68](#).

DIERR

A data integrity error has been detected on the connection to the partner system. This can be the result of attempts at manipulation on the data transfer path or of an error in the transport system. The connection has been interrupted, but the affected request is still live (if it has the capability of being restarted).

NOKEY

The partner does not accept unencrypted connections, but no key is available in the local system. A new key must be generated.

IDREJ

The partner or an intermediate instance has not accepted the instance ID sent by the local system. Check whether the local instance ID matches the entry for the partner in the partner list.

SHORT

A resource bottleneck has occurred on the partner.

SECLEV

Security level assigned to the partner system.

1..100

A fixed security level is assigned to the partner system: 1 is the lowest security level (partner is extremely trusted) and 100 is the highest security level (partner is not trusted).

STD The global setting for the security level applies.

B-P-ATTR

The security level is assigned to the partner on the basis of the partner's attributes, i.e.:

- Security level 10 if the partner has been authenticated.
- Security level 90 if the partner is known in the transport system and is identified by the name it is known by in the transport system.
- Security level 100 otherwise, i.e. if the partner has only been identified by its address.

PRI Priority of a partner with respect to the processing of requests:

NORM

Normal priority.

LOW Low priority.

HIGH High priority.

TRACE

The global settings for partner selection in the openFT trace function apply.

FTOPT

The global setting for partner selection in the openFT trace function applies.

ON The trace function is activated for this partner. However, a trace is only written if the global openFT trace function is also activated. For details, see section [“Activating partner specific trace” on page 349](#).

OFF The trace function is deactivated for this partner.

LOC Shows the number of file transfer requests addressed to the partner system entered in the local system.

REM Shows the number of file transfer requests issued by the remote FT system and addressed to the local FT system.

P-CHK

Shows the settings for sender verification and authentication.

FTOPT

The global setting for sender verification applies.

STD Checking of the transport address is deactivated. Only the identification of the partner is checked. The transport address of the partner is not checked even if extended sender verification is activated globally.

T-A Checking of the transport address is activated. The transport address of the partner is checked even if checking of the transport address is deactivated globally. If the transport address used by the partner to log in does not correspond to the entry in the partner list, the request is rejected.

AUTHM
Authentication is activated.

NOKEY
No valid key is available from the partner system although authentication is required.

ADDRESS
Address of the partner system.

ROUTING
Routing info of the partner system if specified. The routing info is only output with *ftshwptn -l*.

IDENTIFICATION
Identification of the partner system if specified. The identification is only output with *ftshwptn -l*.

6.38 ftshwr - Display request properties and status

The *ftshwr* ("show requests") command allows you to request information about FT requests. You can specify selection criteria in order to obtain information about specific FT requests.

The FT administrator can obtain information about the requests of any owner.

Format

```
ftshwr -h | [ -ua=<user ID 1..36> | -ua=@a ]
[ -ini=l | -ini=r | -ini=lr | -ini=rl ]
[ -st=a | -st=w | -st=l | -st=c | -st=f | -st=h | st=s ]
[ -pn=<partner 1..200> ]
[ -fn=<file name 1..512> ]
[ -s | -l ][ -csv ]
[ <request ID 1..2147483647> ]
```

Description

-h Displays the command syntax on the screen. Entries after the *-h* are ignored.

-ua=user ID | -ua=@a

You use *-ua* to specify the user ID for which requests are to be displayed.

user ID

As a user, you can only specify your own user ID.

As an FT administrator, you may specify any user ID here.

@a As an FT administrator, you can specify @a to display requests for all user IDs.

-ua= not specified

Your own user ID is the selection criterion.

Exception: The FT administrator has called the command and also specified a request ID: in this case, the presetting is @a.

-ini=l | -ini=r | -ini=lr | -ini=rl

You use *-ini* to specify the initiator for which you want to display requests. The following specifications are possible:

- l** (local) Only locally submitted requests are displayed.
- r** (remote) Only remotely submitted requests are displayed.
- lr, rl** (local + remote) Both locally and remotely submitted requests are displayed.

-ini not specified

The initiator is not the selection criterion (corresponds to *lr* or *rl*).

-st=a | -st=w | -st=l | -st=c | -st=f | -st=h | -st=s

If you specify *-st* then only information on requests with the corresponding status is output.

The following specifications are possible:

- a** (active)
The request is currently being executed.
- w** (wait)
The request is waiting to be executed.
- l** (locked)
The request is locked.
- c** (cancelled)
The request has been deleted.
- f** (finished)
The request has already been executed.
- h** (hold)
The starting time specified on the issue of the request has not yet been reached.
- s** (suspend)
The request was interrupted, i.e. it is currently in the SUSPEND status.

-pn=partner

You use *-pn* to specify a name or an address for the partner system for which you want to display requests. The partner should be specified as on request submission or as output by the *ftshwr* command without the *-s*, *-l* or *-csv* option. If openFT finds a partner in the partner list for a specified partner address then *ftshwr* displays the name of the partner even if a partner address was specified at the time the request was entered.

-fn=file name

You use *-fn* to specify the file name for which requests are to be displayed. Requests that access this file in the local system are displayed.

You must specify the file name that was used when the request was issued. This file name is also output by the *ftshwr* command without the *-fn* option.

Wildcards are not permitted in the file name.

-s (*sum*) specifies that a summary overview of requests is to be output. For each possible request status (see the *-st* option), this overview indicates the number of requests that have this status.

-l (*long form*) specifies that the request properties are to be output in full.

-csv Specifies that the request properties are to be output in CSV format. If you also specify *-s* then the summary overview is output in CSV format. The values in the overview are output separated by semicolons.

-s, *-l* and *-csv* not specified

The request attributes are output in standard form.

request ID

request ID specifies the identification of a specific request that is to be output. The request ID is output on the screen on acknowledgment of receipt of the request. It can also be viewed, for example, using the *ftshwr -l* command.

If you have specified a request ID and the other specified criteria do not correspond to the request then the request is not displayed and the following error message is output:

ftshwr: Request *request ID* not found

6.38.1 Output of the ftshwr command

6.38.1.1 Standard ftshwr output

```
ftshwr
TRANS-ID  INI  STATE  PARTNER  DIR  BYTE-COUNT  FILE-NAME
65558     LOC  WAIT   *PINGO   TO   0            D:\september.pdf
196610    LOC  WAIT   servus.* FROM 0            D:\memo02.txt
262146    LOC  WAIT   servus.* TO   0            E:\pic\picture10.gif
```

Description of the output

TRANS-ID

The TRANS-ID column (transfer identification) contains the request numbers used by openFT to identify the file transfer requests. The TRANS-ID can be used to cancel requests with the *ftcanr* command.

INI

The INI column indicates the initiator:

LOC: The request was submitted in the local system.

REM: The request was submitted in the remote system.

STATE

The STATE column indicates the priority of the request.

The priority is displayed after the state identifier. The only possible display is *l* for "low". If the request has the priority *normal* then nothing is displayed.

The following states are possible:

ACT (active)

The request is currently being processed.

WAIT (wait)

The request is waiting.

In this case, the partner system (PARTNER) may be indicated.

This indication shows the cause of the *WAIT* state.

LOCK (locked)

The request is temporarily excluded from processing.

This state may occur both for openFT and for FTAM partners.

With openFT partners, e.g. when a resource bottleneck is encountered or when external data media must be made available.

With FTAM partners, when one of the partners proposes a waiting period until the next start or recovery attempt via the FTAM protocol, and this period exceeds the delay normally permitted.

In this case, the partner system (PARTNER) may be indicated. This indication shows the cause of the *LOCKED* state.

CANC (canceled)

The request was cancelled in the local system.

However, the remote system is aware of its existence, e.g. because it was previously active. Therefore, the request cannot be removed from the request queue until a connection to the partner has been re-established.

FIN (finished)

This status arises for requests involving FTAM partners when the request has been either completed or cancelled, but the user has not yet been informed of the fact.

HOLD (hold)

The start time specified when the request was issued has not been reached.

SUSP (suspend)

The request was interrupted.

PARTNER

Name or address of the partner, see also [page 40](#). If the partner address is more than 8 characters in length then it is truncated to 7 characters and suffixed with an asterisk (*).

If the request is in a *WAIT* or *LOCKED* state, the following indicators before **PARTNER** are also entered in the request queue:

- _ (empty) No resources free at present (e.g. no memory).
- * The local FT administrator has locked the resource, e.g. deactivating the partner.
- ! Connection setup to the partner system failed. The partner is currently inactive, or it can currently accept no further connections, or a network node has crashed.
Other possibilities: The connection to the partner system has been lost; a data integrity error has been detected.
- ? An installation or configuration error has occurred (e.g. the local system is not known to the partner), authentication of one of the partners has failed, or the encryption is local, or not available to the partner system.

DIR The DIR column specifies the direction of transfer.

TO Send to the remote system.

FROM
Fetch from the remote system.

BYTE-COUNT

This column indicates the number of bytes transferred and saved up to now. The BYTE-COUNT counter is only updated at certain intervals.

FILE-NAME

Name of the file in the local system.

6.38.1.2 Totaled ftshwr output

In the case of totaled output, a table showing the number of requests in the various request states is output (refer to the *State* column under the standard output for the meanings of the states):

```
ftshwr -s
  ACT   WAIT   LOCK   SUSP   HOLD   FIN   TOTAL
   3     2     0     0     0     0     5
```

6.38.1.3 Detailed output from ftshwr

Example for the detailed output of the request with request ID 131074:

```
TRANSFER-ID =131074      STORE  =06-05-29 11:49:11  FILESIZE=514610
STATE        =WAIT      BYTECNT=0
INITIATOR=LOCAL      TRANS  =FROM
WRITE        =REPLACE   START  =SOON
COMPRESS     =NONE      DATA  =CHAR
TRANSP       =NO        ENCRYPT=NO
OWNER        =maier     DICHECK=NO
PARTNER      =ftserv01.mycompany.net
PARTNER-STATE = ACT
PARTNER-PRIO  = NORM
LOC: FILE     =E:\memo02.txt
      TRANS-ADM=(mydomain\maier)
      CCSN     =CP1252
REM: FILE     =memo02.txt
      TRANS-ADM=(servelogs)
```

Description of the output

TRANSFER-ID (transfer identification)

Request ID which openFT uses to identify file transfer requests.

Requests can be canceled using the *ftcanr* and the request ID.

STATE

State of the request. Possible values:

ACTIVE

The request is currently being processed.

WAIT

The request is waiting. If the cause of the WAIT state is known, further information is indicated in the PARTNER-STATE field.

LOCKED

The request is temporarily excluded from processing. This status can also occur at openFT and at FTAM partners.

With openFT partners, when a resource bottleneck is encountered or if external data media must first be made available for example.

With FTAM partners, when one of the partners proposes a waiting period until the next start or recovery attempt via the FTAM protocol, and this period exceeds the delay normally permitted. If the cause of the LOCKED state is known, further information is indicated in the PARTNER-STATE field.

CANCELLED

The request was cancelled in the local system. However, the remote system is aware of its existence because, for example, it was previously active. Therefore, the request cannot be removed from the request queue until the connection to the partner has been re-established.

FINISHED

This status occurs for requests involving FTAM partners when the request has either been completed or cancelled, but the user has not yet been informed of this.

HOLD

The start time specified when the request was issued has not yet been reached.

SUSPENDED

The request was interrupted.

INITIATOR

This specifies where the request was issued. Possible values:

LOCAL

The request was issued in the local system.

REMOTE

The request was issued in the remote system.

WRITE

This specifies whether the destination file is to be overwritten, extended or created. Possible values:

OVERWRITE (default value)

If the destination file already exists, it is overwritten; otherwise, it is created.

EXTEND

If the destination file already exists, the file sent is appended to the destination file; otherwise. If the destination file did not exist, it is created.

NEW

A new destination file is created and written.

COMPRESS

This specifies whether the file should be transferred with data compression.

Possible values: BYTE, ZIP, NONE.

TRANSP

Indicated whether the file is to be sent in transparent file format. Possible values: YES, NO

OWNER

Local login name.

PARTNER

Name or address of the partner, see also [page 40](#).

PARTNER-STATE

Status of the partner. Possible values:

ACT Activated

DEACT
Deactivated

NOCON

No connection, for example because the openFT server has not been started in the remote system.

INSTERR

An installation or configuration error has occurred (the local system is not known to the partner, for instance), authentication of one of the partners has failed, or the encryption is local, or not available to the partner system.

SHORT

A resource bottleneck has occurred on the partner.

PARTNER-PRIO

Prioritization of the partner when processing requests.

Possible values:

LOW The partner has low priority.

NORM

The partner has normal priority.

HIGH

The partner has high priority.

LOC Properties in the local system:

FILE File name in the local system

TRANS-ADM

Transfer admission for the local system

CCSN

CCS name used in the local system. The CCSN is only output for text files.

SUCC-PROC

Local follow-up processing commands if successful
(if specified in the request)

FAIL-PROC

Local follow-up processing commands if unsuccessful
(if specified in the request)

REM Properties in the remote system:

FILE File name in the remote system

TRANS-ADM

Transfer admission in the remote system. Possible values:

REMOTE-PROFILE

request with FTAC transfer admission

TRANS-ADM=(*user ID*)

request with *user ID*,*password*

CCSN

CCS name used in the remote system

SUCC-PROC

Remote follow-up processing commands if successful
(if specified in the request)

FAIL-PROC

Remote follow-up processing commands if unsuccessful
(if specified in the request)

STORE

Indicates the time at which the request was entered in the request queue.

BYTECNT

This value is output only if the request is currently active or if it was already active and the file transfer has been interrupted. BYTECNT indicates the number of bytes transferred and saved up to now. The counter is updated regularly.

TRANS

This shows the direction of transfer. Possible values are:

TO The document is sent.

FROM The document is received.

START

Indicates the time at which the request is to be started. Possible values:

Date / Time

The date and time at which the request is to be started is output.

SOON

The request should be started as soon as possible.

No entry

The request was issued in the remote system.

DATA

Indicates the file type. Possible values:

CHAR (default value for openFT partners)

The file contains text with variable record lengths.

BIN The file contains an unstructured sequence of binary data.

USER

The file contains structured binary data with variable record length.

ENCRYPT

Indicates whether data encryption was specified.

Possible values: NO, YES.

DICHECK

Specifies whether the integrity of the data is to be checked.

Possible values: NO, YES.

FILESIZE

Size of the file in bytes. If the output is followed by a "K", the output is in kilobytes. If it is followed by an "M", the output is in megabytes. The size is indicated here only if the request was already active. For receive requests, a value is indicated here only if the partner has sent one with the request.

PRIO Request priority. Possible values:

NORM

The request has normal priority

LOW

The request has low priority

No entry

The request was issued in the remote system.

CANCEL

If the "Cancel-Timer" was set, the time at which the request is deleted from the request queue is indicated here. If no cancel time was specified in the request, NO is output.

RECFORM

Record format.

Possible values: UNDEFINED, VARIABLE, FIX.

RECSIZE

Maximum record size, if specified.

DIAGCODE

This column is usually empty. Otherwise, it provides further diagnostic information on operational states in the form of a CMX return code or an FTAM or openFT diagnostic code. FTNEA diagnostic codes have the format NEBFnnnn (NEABF) or NEBDnnnn (NEABD). The following openFT diagnostic codes have been defined:

Value	Meaning
0	No cause specified.
1	Connection setup normal.
2	There is a resource bottleneck.
3	There is a resource bottleneck; the connection will be set up later by the rejecting entity.
4	Initialization is not yet complete.
5	SHUTDOWN is in progress.
6	The requesting entity is unknown.
7	A protocol error has occurred.
8	A transport error has occurred.
9	A system error has occurred.
10	This code is reserved (for SN77309 part 5).
11	The connection is not accepted without encryption.

FTAM diagnostic codes have the format FTAMnnnn and values from the ISO 8571-3 standard. An extract of possible diagnostic codes taken from the standard can be found in the section of the same name in the User Guide.

The following values are only output for FTAM partners:

STOR-ACCOUNT

Account number; is output only if specified by the user.

AVAILABILITY

Possible values: IMMEDIATE, DEFERRED.

Is output only if specified by the user.

ACCESS-RIGHTS

Access mode

Possible values: combinations of r, i, p, x, e, a, c, d.

Is output only if specified by the user.

LEGAL-QUAL

Legal qualification

Is output only if the local system is the initiator and the value is specified by the user.

6.39 ftstart - Start asynchronous openFT server

This command starts the asynchronous openFT server. This processes all the requests stored in the request queue as well as all the inbound requests.

It is necessary to terminate and restart the asynchronous openFT server, for instance, if you have changed the file access permissions for newly created files. See the [section "File access rights for newly created files" on page 36](#).

Format

ftstart [-h]

Description

-h Displays the command syntax on the screen.

6.40 ftstop - Stop asynchronous openFT server

This command shuts down the asynchronous openFT server. After this, no further inbound requests and no locally submitted asynchronous requests are processed:

- Inbound requests are rejected
- Locally submitted asynchronous requests are stored in the request queue

Once the *ftstop* command has been issued, the asynchronous openFT server is not stopped until all the server processes have been terminated. This may take a few minutes if, for example, disconnection is delayed due to line problems.

When the asynchronous openFT server is restarted, the requests present in the request queue are processed normally. Requests that were cancelled due to the shutdown of the asynchronous openFT server are relaunched provided that the partner supports this function.

Format

ftstop [-h]

Description

-h Displays the command syntax on the screen.

6.41 ftupdi - Update the instance directory

Using *ftupdi*, you can update an instance file tree that was made using openFT V8.1 or V10.0 so that it can continue to be used with openFT V11.0. The settings of the operating parameters, FTAC admission sets, FTAC admission profiles and log records are retained.

Any requests for this instance which are still present will be lost.

Format

```
ftupdi -h | <directory 1..128>
```

Description

-h Displays the command syntax on the screen. Any entries after *-h* are ignored.

directory

Here, you enter the directory which contains the instance file tree of the instance to be updated.

Messages of the ftupdi command

If *ftupdi* could not be carried out as specified, an explanatory message is displayed; the exit code will then be “not equal to zero”.

Example

The FT administrator wants to update the directory of the instance *hugo*.

```
ftupdi C:\Program Files\openFT\var\hugo
```

6.42 ftupdk - Update public keys

Using *ftupdk*, you can update the public key files of existing key pair sets.

For example, you can use it to insert updated comments from the *syspkf.comment* file into existing public key files or replace accidentally deleted public key files of a key pair set.

Format

`ftupdk [-h]`

Description

-h Displays the command syntax on the screen.

Example

The name of the FT administrator is to be imported into the public key files. First, the file *syspkf.comment* is edited using an editor. This file is located in the *config* subdirectory of the instance directory, see the *ficrei* command on [page 164](#).

The file might, for example, contain only the following line:

FT administrator: John Smith, Tel. 12345

The command is:

`ftupdk`

The command is executed without an error message. Following this, the information will be placed at the beginning of all *syspkf...* public key files as a comment line.

7 What if ...

... the message "Local file is inconsistent" is output.

This may be because

- a binary file was inadvertently transferred as a text file (Use the *-b* option!)
- a text file contains records that are too long (Use the *-r* option!)

... the message "Remote system not available" is output?

This may be because

- the partner address specified in the partner list, TNS or hosts entry is not correct. For BS2000 interconnections, you should check whether a BCMAP entry for \$FJAM was made with the port number 1100 on the BS2000 partner (this is automatically created as of openFT V9.0 for BS2000/OSD).
- the asynchronous openFT server has not started on the partner system.
- a firewall in the partner system is blocking connections.

... the local system cannot be reached from the partner systems?

The following potential error sources should be examined:

- Were the asynchronous openFT server started?
- Does the local address match the default settings (*ftmodo -openft=@s*) or has it been changed?
- If you use TNS:
 - Was an RFC1006 entry with TSEL \$FJAM made for the local address?
 - Was port number 1100 assigned to the local application \$FJAM? Port number 102 should basically never be used, since this could result in collisions with other application packets.
- Was port number 1100 addressed in the partner system? In other words, was a BCMAP entry with port number 1100 made in BS2000, for example?
- Is the openFT application released on the firewall?

... the message "Local system unknown in remote system" is output?

This means that your partner system does not accept your local system as a partner. In this case, you should check the following on the partner system:

- Are dynamic partners connected and is there no entry in the partner list for your local system?

Possible solutions: Enter your local system in the partner list on the partner system or permit dynamic partners.

- Does partner address checking fail for your local system?

Check the settings for the operating parameters *Identification* and *Processor* on the local system.

... the message "Remote system xy unknown" is output?

This may be because

- you must change the partner list entry, the TNS entry or the entry in the hosts file for the partner system,
- a TNS entry is being used even though the use of TNS has been deactivated,
- dynamic partners have been deactivated and the partner is not entered in the partner list.

... the BS2000 system cannot be accessed

If your local system in BS2000 is unknown, enter the command *add-ft-partner* in BS2000.

If you receive the message "Remote system not available", check whether one of the following reasons is the cause:

- Resource bottleneck in the remote system
- Remote FT system is not started
- BCIN is missing
- no network connection (for a TCP/IP connection, check the connection with the command *ping*, for example)
- Name server entry is missing or is incorrect

... the name of the partner is missing in the log records

Enter the partner in the partner list, in the TNS, in the DNS or hosts file.

... the logging function cannot be called, i.e. the logging file is no longer readable or is inconsistent

Possible reasons are:

1. System crash while the logging file (*syslog*) is opened.
2. File system full while accessing the logging file.

The only remedy here is to terminate openFT (*fstop*) and delete the log file. You can, for instance, use the Windows Explorer in order to do this. The log file is stored under the name *syslog* and is located in the *log* directory of the relevant openFT instance, see also [“Instance directory” on page 68](#). In the case of the default instance under Windows XP, the pathname is *openFT-installation-directory\var\std\log\syslog*.

This means that you lose all log records.

... access to the admission set and admission profile file causes errors or if this file is defective

The possible reasons are:

1. Manual access to *sysfsa.dat* and/or *sysfsa.idx*. These files are located in the respective openFT instance directory under *config*, see [“Instance directory” on page 68](#).
2. System crash with *sysfsa.** open

Possible solutions:

- Attempt to export/import:
Use *fiexpe* to export the data to a backup file.
Then shut down the openFT server with *fstop*, delete *sysfsa.dat* and *sysfsa.idx* and restart openFT with *fstart*. Import the data by from the backup file using *ftimpe*.
- Try to repair the ISAM index file with *dcheck* (the example is valid for the standard instance on Windows XP):

```
dcheck -b C:\Program Files\openFT\var\std\config\sysfsa
```

It may be necessary to delete the index file explicitly:

- If the data file *sysfsa.dat* is empty then no data is lost. As a result, both ISAM files can be deleted with openFT stopped and can then be initialized before *fstart* by using the *ftshwa* command.

- If the data file already contains modifications to the admission sets and/or profiles then you should enter the following commands:

```
cd C:\Program Files\openFT\var\std\config
ftstop
move sysfsa.dat sav.sysfsa.dat
del sysfsa.idx
ftshwa
del sysfsa.dat
move sav.sysfsa.dat sysfsa.dat
dcheck -b sysfsa
ftstart
```

Explanation:

If *sysfsa.idx* is defective, it must be recreated. To do this, you must first back up the *sysfsa.dat* file that you want to create. You then use *ftshwa* to create a new *sysfsa.dat* file which you immediately delete and replace with the backed up *sysfsa.dat* file. The resulting file pair can now be re-used.

- If this attempt also fails, you must delete the admission set and admission profile and make new entries to ensure a consistent state.

... You are not given a free transport connection for an ncoppy request

- This may occur with an connection to an non-TCP/IP network (e.g. X.25). Check the configuration settings for the corresponding transport system.
- Check the partner address in the partner entry or in the partner list.
- If you are working with TNS: check your TNS entries and check whether TNS use is activated (in the case of *ftshwa*, the value YES must be displayed for USE TNS; otherwise activate TNS use with *ftmodo -tns=y*).
- Check the address settings in the operating parameters.

... the openFT message “Remote transfer admission invalid” appears

For reasons of data security, this message does not differentiate between the various possible reasons for the rejection on the initiator side. This information is only available via the openFT logging of the responder system.

... requests still remain in the "WAIT" state?

- Check whether the asynchronous openFT server is started in the local system
- Check whether the openFT or asynchronous openFT server is started in the remote system

Using *ftshwr -l*, you can obtain further information on the cause.

... the message "Can't create termination event (error x). Command aborted." is output on a Windows Terminal Server or Windows Server when a user executes an openFT command.

This means that the openFT command cannot be executed due to missing user privileges. The problem might occur on Windows Terminal Server or Windows Server if the privilege to "Create global objects" is not granted to the "Users" group. The System Administrator must therefore grant the privilege "Create global objects" to the "Users" group to solve the problem.

... the openFT service only starts when the system is rebooted, but cannot be started manually although the user has the necessary administrator rights?

In this case you will receive an error message from Windows with number 0xC0000022 regarding a failed initialization. This happens when a path with a network drive or UNC name or a path containing spaces has been entered in the PATH system environment variable before the openFT installation path. If the service starts automatically when the system is booted, then these entries are not active yet and the service will start normally. They will then be activated later on, but SYSTEM will not be able to access them because it does not have the proper rights.

Solution:

Clean up the path.

... initialization errors occur in user32.dll or kernel32.dll under Windows when follow-up processing is started?

Cause:

The system environment variable PATH contains path inaccessible UNC paths/network drives.

Solution:

Clean up the path and use only local accessible paths.

Performance note

The RFC1006 protocol is far more efficient than communicating via LANINET. If you use the TNS (*fimodo -tns=y*), you should therefore set the RFC1006 protocol for TNS entries in Windows systems. In BS2000, the type of the global BCMAP entry determines the protocol type: if the PTSEL-I entry exists, RFC1006 is used.

7.1 Actions in the event of an error

If, in spite of precautions, an error occurs which neither the FTAC administrator nor the system administrator can rectify, please contact your local Fujitsu Technology Solutions contact partner. In order to simplify error diagnosis, you should provide the following documents:

- an exact description of the error situation and information as to whether the error is reproducible;
- the version number of the file transfer product in the own computer;
- the version number of the file transfer product in the remote computer, and the operating system of the remote partner computer;
- diagnostic information (which is created with the openFT command *ftshwd*). The *diaginfo* command automatically calls *ftshwd*. This allows you to create additional diagnostic information using *diaginfo* (e.g. with *diaginfo -a >diagfile.txt*).
- if available, the FTAC, FT and ADM log records (which are output with the FT command *ftshwl ...*);
- if available, the openFT trace file;
- for errors related to a specific FT profile a printout of the profile (*ftshwp_profilename_-l*) and a printout of the admission sets (*ftshwa_@a*).
- the version and the variant of the operating system
- the version of the communication system (PCMX etc.)
- if necessary, the process tables

8 Diagnosis

This chapter describes how you can create and evaluate trace files.

Further diagnostic information can be obtained with the help of the command [“ftshwd - Display diagnostic information” on page 269](#).

At the end of this chapter you will find code tables with which you can diagnose code conversion errors.

8.1 Trace files

You can switch trace mode on or off for the purposes of error diagnosis.

8.1.1 Activating/deactivating trace functions

You can activate and deactivate the trace function as follows:

- the *ftmodo -tr=n/f* command
- the openFT Explorer (*Administration - Operating Parameters - Trace*)

When trace mode is switched on, diagnostic data is written to trace files which are located in subdirectory *traces* of the respective openFT instance, see [“Instance directory” on page 68](#).

When you have finished diagnosis, you should deactivate the trace mode for reasons of performance. The trace files can become infinitely large, since they are not cyclically overwritten. However, you can also close trace files with the *ftmodo -tr=c* command and open new trace files. This function is also available in the openFT Explorer (*Change File* button on the *Trace* tab).

Activating partner specific trace

If you only wish to record traces for a specific partner, proceed as follows:

1. Activate the trace function for the required partner, for instance using *ftmodptn partner1 -tr=n*.
2. Deactivate the trace for the partner types, for instance using *ftmodo -trp=*.
3. Deactivate the general trace function, for instance using *ftmodo -tr=n*.

Activating/deactivating interface trace

You can additionally activate the interface trace using the openFT Explorer. To do this, proceed as follows:

1. Activate the *Interface Trace* option under *Administration - Operating Parameters - Trace*.
2. Stop the openFT service using the control panel and then restart it.

Deactivation is performed in the same way:

1. Deactivate the *Interface Trace* option under *Administration - Operating Parameters - Trace*.
2. Stop the openFT service using the control panel and then restart it.



Note that the interface trace is extremely extensive and can slow down operation of openFT. For this reason, you should only activate the interface trace if this is required for diagnostic purposes.

8.1.2 Viewing trace files

You can either view trace files directly in the openFT Explorer or open them in an editor after preparing them with the *fitrace* command.

Files which have the suffix *.ftf* are prepared directly and are display in the openFT editor when double clicking on such a file in the openFT Explorer.

File with the suffix *.ftf* are protocol trace files. Their names begin with *Y* or *S*. Files with the suffix *.PPE* are interface trace files.

The names of the trace files have the following format:

- *Yoddhmm.Sssccc.Pppppp.fttf*
Protocol trace files for synchronous outbound requests.
- *Soddhmm.Sssccc.I000.fttf*
Protocol trace files for the control process.
- *Soddhmm.Sssccc.liii.fttf*
Protocol trace files for the server processes that handle asynchronous outbound requests and inbound requests.

– *process-pid-thid-time.PPE*

Interface trace files. Here, *process* is the name of the process which the command has executed, *pid* the process ID as a hexadecimal number, *thid* the thread ID as a hexadecimal number and *time* the time in milliseconds since the system start.

Explanation for protocol trace files

oddhmm.Sssccc

specifies the creation time of the protocol trace file. Here, *o* indicates the month (1 = January, 2 = February, ... A = October, B = November, C = December), *dd* the day, *hhmm* the time in hours (hh) and minutes (mm), *ssccc* the time in seconds (*ss*) and milliseconds (*ccc*).

PPPPP

specifies the Process ID of the protocol trace file if Type=Y.

iii is the index of the server process (type=S), starting with 001.

Trace files in case of errors

- If a trace file cannot be written without errors due to a memory bottleneck, a message to this effect is output.
- If a record of a server process trace file cannot be written as a result of an infringement of the maximum record length, the trace file is closed and the subsequent records are written to a new continuation file with the additional suffix.*Liii*, e.g.:
 S8101010.S33222.I001.fttf (first trace file)
 S8101010.S33222.I001.L001.fttf (continuation file)

8.1.3 Evaluating trace files with `fttrace`

Trace files for all protocols (openFT, FTAM and ftp protocol) are evaluated with the `fttrace` command.

Format

```
fttrace -h |
[ -d ]
[ -sl=n | -sl=l | -sl=m | -sl=h ]
[ -cxid=<context id> ]
[ -f=hh:mm:ss ]
[ -t=hh:mm:ss ]
<tracefile> [<tracefile> ... ]
```

Description

-h Outputs the command syntax on screen. Any specifications after `-h` are ignored.

-d Specifies that the trace files are to be output in hexadecimal format (dump format).

If you do not specify `-d` then the files are output in printable form, default value.

-sl=n | -sl=l | -sl=m | -sl=h

Specifies the security level for the output.

n (no) No security requirements, i.e. all the data is output. This includes IDs, passwords, file names etc.

l (low) Passwords are overwritten with XXX.

m (medium)

Passwords, user IDs, account numbers and follow-up processing commands are overwritten with XXX.

Default value if `-sl` is not specified.

h (high)

Passwords, user IDs, account numbers, follow-up processing commands and file names are overwritten with XXX.

-cxid=context id

Selects the trace entries on the basis of the context ID. If you omit *-cxid* or specify *-cxid=* without a context ID then trace entries are output for all context IDs.

-f=hh:mm:ss (from)

Specifies the time as of which trace entries in the trace file are to be evaluated. You enter the time in the format hours:minutes:seconds (2 digits each).

If you do not specify a start time then trace entries are output from the start of the file.

-t=hh:mm:ss (to)

Specifies the time up to which trace entries in the trace file are to be evaluated. You enter the time in the format hours:minutes:seconds (2 digits each).

If you do not specify an end time then trace entries are output up to the end of the file.

tracefiles

Name(s) of the trace file(s) that you want to evaluate. You can specify multiple trace files and wildcards can be used.

8.2 Code tables

8.2.1 Code table EBCDIC.DF.04

		upper half byte															
lower half byte		0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
	0					SP	&	-	ø	Ø	°	μ	¢	ù		Ù	0
	1					NBSP	é	/	É	a	j	˘	£	A	J	÷	1
	2					â	ê	Â	Ê	b	k	s	¥	B	K	S	2
	3					ä	ë	Ä	Ë	c	l	t	•	C	L	T	3
	4					à	è	À	È	d	m	u	©	D	M	U	4
	5					á	í	Á	Í	e	n	v	§	E	N	V	5
	6					ã	î	Ã	Î	f	o	w	¶	F	O	W	6
	7					â	ï	Ä	Ï	g	p	x	¼	G	P	X	7
	8					ç	ì	Ç	Ì	h	q	y	½	H	Q	Y	8
	9					ñ	ß	Ñ	¨	i	r	z	¾	I	R	Z	9
	A					`	!	^	:	«	ª	¡	¬	SHY	1	2	3
	B					.	\$,	#	»	º	¿	[ô	û	Ô	{
	C					<	*	%	@	ð	æ	Ð	\	ö	ü	Ö	Ü
	D					()	_	'	ý	,	Ý]	ò	Û	Ò	}
	E					+	;	>	=	þ	Æ	Þ	'	ó	ú	Ó	Ú
	F						?	“	±	¤	®	×	õ	ÿ	Õ	~	

Code table EBCDIC.DF.04 (character set corresponding to ISO-8859-1)

8.2.2 Code table ISO 8859-1

		upper half byte															
lower half byte		0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
	0			SP	0	@	P	`	p			NBSP	°	À	Ð	à	ö
	1			!	1	A	Q	a	q			ı	±	Á	Ñ	á	ñ
	2			"	2	B	R	b	r			¢	²	Â	Ò	â	ò
	3			#	3	C	S	c	s			£	³	Ã	Ó	ã	ó
	4			\$	4	D	T	d	t			¤	´	Ä	Ö	ä	ö
	5			%	5	E	U	e	u			¥	µ	Å	Õ	å	õ
	6			&	6	F	V	f	v			¦	¶	Æ	Ö	æ	ö
	7			'	7	G	W	g	w			§	•	Ç	×	ç	÷
	8			(8	H	X	h	x			¨	,	È	Ø	è	ø
	9)	9	I	Y	i	y			©	¹	É	Ù	é	ù
	A			*	:	J	Z	j	z			ª	º	Ê	Ú	ê	ú
	B			+	;	K	[k	{			«	»	Ë	Û	ë	û
	C			,	<	L	\	l				¬	¼	Ì	Ü	ì	ü
	D			-	=	M]	m	}			SHY	½	Í	Ý	í	ý
	E			.	>	N	^	n	~			®	¾	Î	Þ	î	þ
	F			/	?	O	_	o				-	¿	Ï	ß	ï	ÿ

Code table ISO 8859-1

9 Appendix

9.1 Structure of CSV Outputs

9.1.1 ftshwa

The following table indicates the CSV output format of an admission set.

Column	Type	Values
UserId	String	Value enclosed in double quotes
UserMaxObs	Number	Value
UserMaxObsStd	String	*YES / *NO
UserMaxObr	Number	Value
UserMaxObrStd	String	*YES / *NO
UserMaxlbs	Number	Value
UserMaxlbsStd	String	*YES / *NO
UserMaxlbr	Number	Value
UserMaxlbrStd	String	*YES / *NO
UserMaxlbp	Number	Value
UserMaxlbpStd	String	*YES / *NO
UserMaxlbf	Number	Value
UserMaxlbfStd	String	*YES / *NO
AdmMaxObs	Number	Value
AdmMaxObsStd	String	*YES / *NO
AdmMaxObr	Number	Value
AdmMaxObrStd	String	*YES / *NO
AdmMaxlbs	Number	Value
AdmMaxlbsStd	String	*YES / *NO
AdmMaxlbr	Number	Value
AdmMaxlbrStd	String	*YES / *NO
AdmMaxlbp	Number	Value

Column	Type	Values
AdmMaxIbpStd	String	*YES / *NO
AdmMaxIbf	Number	Value
AdmMaxIbfStd	String	*YES / *NO
Priv	String	*YES / *NO
Password	String	*YES / *NO
AdmPriv	String	*YES / *NO

9.1.2 ftshwatp

The following table indicates the CSV output format of an ADM trap log record

Column	Type	Values
TrapId	Number	Value
Source	String	Value enclosed in double quotes
TrapTime	yyyy-mm-dd hh:mm:ss	Value
TrapType	String	Value
PartnerState	String	Value
TransId	Number	Value
RqInitiator	String	Value enclosed in double quotes / *REM
PartnerName	String	Value enclosed in double quotes
FileName	String	Value enclosed in double quotes
RqErr	String	Value enclosed in double quotes
RqErrMsg	String	Value

9.1.3 ftshwc

The following table indicates the CSV output format of instances that can be remote administrated.

Column	Type	Values
Name	String	Value enclosed in double quotes
Description	String	Value / empty
Type	String	*GROUP / *INSTANCE
AccessFtAdm	String	*YES / *NO / *NONE Specifies if reading and modifying FT accesses are allowed (*YES, corresponds to FT administrator rights) or not (*NO). *NONE: for Type *GROUP
AccessFtacAdm	String	*YES / *NO / *NONE Specifies if reading and modifying FTAC accesses are allowed (*YES, corresponds to FTAC administrator rights) or not (*NO). *NONE: for type *GROUP
AccessFtOp	String	*YES: / *NO / *NONE Specifies if reading FT accesses are allowed(*YES) or not (*NO). *NONE: for Type *GROUP

Example

```
ftshwc -csv
Name;Description;Type;AccessFtAdm;AccessFtacAdm;AccessFtOp
"location";"Liverpool";*GROUP;*NONE;*NONE;*NONE
"location/D-MS";"kensington road";*GROUP;*NONE;*NONE;*NONE
"location/D-MS/RZ FT";"FT CT4, E418";*GROUP;*NONE;*NONE;*NONE
"location/D-MS/RZ FT/SYS1";"Linux8.1";*INSTANCE;*YES;*YES;*YES
"location/D-R";"shakespear square";*GROUP;*NONE;*NONE;*NONE
"location/D-R/RZ QA";"QA IT center";*GROUP;*NONE;*NONE;*NONE
"location/D-R/RZ QA/SYS2";"Solaris 10";*INSTANCE;*YES;*NO;*YES
"location/D-R/RZ QA/SYSTEM3";"HP-11";*INSTANCE;*NO;*YES;*NO
"location/D-R/RZ QA/SYSTEM4";"Solaris 9";*INSTANCE;*NO;*NO;*YES
```


9.1.4 ftshwl

The following table indicates the CSV output format of a log record.

A format template in Microsoft Excel format is present in the following file as an example of a possible evaluation procedure:

openFT-installation-directory\samples\msexcel\ftacct.xls

Column	Type	Values
LogId	Number	Value
ReasonCode	String	Value enclosed in double quotes to prevent interpretation as a number. FTAC Reason Codes are output as hexadecimal strings.
LogTime	yyyy-mm-dd hh:mm:ss	Value
InitUserId	String	Value enclosed in double quotes / *REM
InitTsn	String	Value enclosed in double quotes / *NONE
PartnerName	String	Value enclosed in double quotes
TransDir	String	*TO / *FROM / *NSPEC
RecType	String	*FT / *FTAC / *ADM
Func	String	*TRANS-FILE / *READ-FILE-ATTR / *DEL-FILE / *CRE-FILE / *MOD-FILE-ATTR / *READ-DIR / *MOVE-FILE / *CRE-FILE-DIR / *DEL-FILE-DIR / *LOGIN *MOD-FILE-DIR / *REM-ADMIN / *REM-ADMIN-ROUT
UserAdmisId	String	Value enclosed in double quotes
FileName	String	Value enclosed in double quotes

Column	Type	Values
Priv	String	*NO / *YES for FTAC log records and entry of an FTAC profile; otherwise *NONE
ProfName	String	Value enclosed in double quotes / *NONE
ResultProcess	String	*NONE / *STARTED / *NOT-STARTED
StartTime	yyyy-mm-dd hh:mm:ss	Value
TransId	Number	Value
Write	String	*REPL / *EXT / *NEW / *NONE
StoreTime	yyyy-mm-dd hh:mm:ss	Value
ByteNum	Number	Value
DiagInf	String	Value enclosed in double quotes / *NONE
ErrInfo	String	Value enclosed in double quotes / *NONE
SecEncr	String	*YES or *NO
SecDichk	String	*YES or *NO
SecDencr	String	*YES or *NO
SecDdichk	String	*YES or *NO
SecLauth	String	*YES or *NO
SecRauth	String	*YES or *NO
RsaKeyLen	Number	Value, the space remains empty if SecEncr does not have the value *YES
SymEncrAlg	String	*DES / *AES-128 / *AES-256 Value, the space remains empty if SecEncr does not have the value *YES
CcsName	String	Value enclosed in double quotes

Column	Type	Values
AdminId	String	Value enclosed in double quotes
Routing	String	Value enclosed in double quotes
AdmCmd	String	Value enclosed in double quotes

9.1.5 ftshwm

The following table shows the CSV output format for the monitoring values for openFT operation if all the monitoring values are output (*ftshwm -csv @a*).

If the *-raw* option is specified, the duration values are not output (*Duxxx*, see footnote).

The default values are marked with "x" in the *Std* column. These are output if *ftshwm -csv* is specified without *@a* and without names being specified explicitly.

For a detailed description of the monitoring values, refer to the [section "Description of the monitoring values" on page 297](#).

Name	Type	Value	Std
CurrTime	yyyy-mm-dd hh:mm:ss	current time	x
MonOn	yyyy-mm-dd hh:mm:ss	start time of measurement date recording or last change of configuration (a modification of PartnerSel/ReqSel has the same effect as a new start)	x
PartnerSel	String	*ALL / *NONE / OPENFT / FTAM / FTP	x
ReqSel	String	*ALL / ONLY-SYNC / ONLY-ASYNC / ONLY-LOCAL / ONLY-REMOTE	x
Data	String	FORM / RAW	x
ThNetbTtl	Number	Value	x
ThNetbSnd	Number	Value	x
ThNetbRcv	Number	Value	x
ThNetbTxt	Number	Value	
ThNetbBin	Number	Value	
ThDiskTtl	Number	Value	x
ThDiskSnd	Number	Value	x
ThDiskRcv	Number	Value	x
ThDiskTxt	Number	Value	
ThDiskBin	Number	Value	

Name	Type	Value	Std
ThRqto	Number	Value	x
ThRqft	Number	Value	
ThRqfm	Number	Value	
ThSuct	Number	Value	x
ThAbrt	Number	Value	x
ThIntr	Number	Value	x
ThUsrf	Number	Value	x
ThFoll	Number	Value	
ThCosu	Number	Value	
ThCofl	Number	Value	x
ThCobr	Number	Value	x
DuRqtlOut ¹	Number	Value	
DuRqtlInb ¹	Number	Value	
DuRqftOut ¹	Number	Value	
DuRqftInb ¹	Number	Value	
DuRqfmOut ¹	Number	Value	
DuRqfmInb ¹	Number	Value	
DuRqesOut ¹	Number	Value	
DuDnscOut ¹	Number	Value	
DuDnscInb ¹	Number	Value	
DuConnOut ¹	Number	Value	
DuOpenOut ¹	Number	Value	
DuOpenInb ¹	Number	Value	
DuClosOut ¹	Number	Value	
DuClosInb ¹	Number	Value	
DuUsrcOut ¹	Number	Value	
DuUsrcInb ¹	Number	Value	
StRqas	Number (100) ²	Value	x
StRqaa	Number (100) ²	Value	x


```
ftshwm -csv ThNetbTtl ThDiskTtl
```

```
CurrTime;MonOn;PartnerSel;ReqSel;Data;ThNetbTtl;ThDiskTtl  
2008-02-28 15:40:01;2008-02-28 15:36:12;OPENFT,FTAM;ONLY-  
ASYNC,ONLY-REMOTE;FORM;2681262;524064
```

9.1.6 ftshwo

The following table indicates the CSV output format of the operating parameters.

Column	Type	Values
PartnerLimit	Number	Value
ReqLim	Number	Value
TaskLim	Number	Value
ConnLim	Number	Value
ReqWaitLev	Number	Value
TransportUnitSize	Number	Value
PartnerCheck	String	*STD / *TRANSP-ADDR
SecLev	Number	*B-P-ATTR / Value
TraceOpenft	String	*STD / *OFF
TraceOut	String	*FILE / *OFF
TraceSession	String	*STD / *OFF
TraceFtam	String	*STD / *OFF
LogTransFile	String	*ON / *OFF
MaxInboundReq	Number	Value
MaxReqLifetime	String	Value / *UNLIMITED
SnmpTrapsSubsystemState	String	*OFF / *ON
SnmpTrapsFtState	String	*OFF / *ON
SnmpTrapsPartnerState	String	*OFF / *ON
SnmpTrapsPartnerUnreach	String	*OFF / *ON
SnmpTrapsReqQueueState	String	*OFF / *ON
SnmpTrapsTransSucc	String	*OFF / *ON
SnmpTrapsTransFail	String	*OFF / *ON
ConsoleTraps	String	*ON / *OFF
TeleService	String	empty ¹
HostName	String	Value / *NONE
Identification	String	Value enclosed in double quotes

Column	Type	Values
UseTns	String	*YES / *NO
ConsTrapsSubsystemState	String	*ON / *OFF
ConsTrapsFtState	String	*ON / *OFF
ConsTrapsPartnerState	String	*ON / *OFF
ConsTrapsPartnerUnreach	String	*ON / *OFF
ConsTrapsReqQueueState	String	*ON / *OFF
ConsTrapsTransSucc	String	*ON / *OFF
ConsTrapsTransFail	String	*ON / *OFF
FtLog	String	*ALL / *FAIL / *NONE
FtacLog	String	*ALL / *FAIL / *NONE
Trace	String	*ON / *OFF
TraceSelp	String	*ALL / *NONE / OPENFT / FTP / FTAM / ADM ²
TraceSelr	String	*ALL / ONLY-SYNC / ONLY-ASYNC / ONLY-LOCAL / ONLY-REMOTE ²
TraceOpt	String	*NONE / *BULK-DATA
KeyLen	Number	Value
CcsName	String	Value enclosed in double quotes
AppEntTitle	String	*YES / *NO
StatName	String	Value
SysName	String	Value
FtStarted	String	*YES / *NO
openftAppl	String	*STD / Value
ftamAppl	String	*STD / Value
FtpPort	Number	Value
ftpDPort	Number	Value / empty (internal function)
ftstdPort	String	Value / *STD
DynPartner	String	*ON / *OFF
ConTimeout	Number	Value (internal function)
ChkpTime	Number	Value (internal function)

Column	Type	Values
Monitoring	String	*ON / *OFF
MonSelp	String	*ALL / OPENFT / FTP / FTAM / empty ²
MonSelr	String	*ALL / ONLY-SYNC / ONLY-ASYNC / ONLY-LOCAL / ONLY-REMOTE ²
AdmTrapServer	String	Value / *NONE
AdmTrapsFtState	String	*ON / *OFF
AdmTrapsPartnerState	String	*ON / *OFF
AdmTrapsPartnerUnreach	String	*ON / *OFF
AdmTrapsReqQueueState	String	*ON / *OFF
AdmTrapsTransSucc	String	*ON / *OFF
AdmTrapsTransFail	String	*ON / *OFF
AdminConnLim	String	Value
AdmPort	String	Value / *NONE
OpenftApplState	String	*ACTIVE / *INACT / *DISABLED / *NAVAIL
FtamApplState	String	*ACTIVE / *INACT / *DISABLED / *NAVAIL
FtpState	String	*ACTIVE / *INACT / *DISABLED / *NAVAIL
AdmState	String	*ACTIVE / *INACT / *DISABLED
AdminLog	String	*ALL / *FAIL / *MODIFY / *NONE
CentralAdminServer	String	*YES / *NO
ActiveAppl	String	*ALL / *NONE / OPENFT / FTAM / FTP / ADM ²

¹ Not relevant on Windows systems

² Combinations are also possible (not with *ALL and *NONE)

9.1.7 ftshwp

The following table indicates the CSV output format of an admission profile.

Column	Type	Values
ProfName	String	Value enclosed in double quotes
Priv	String	*YES / *NO
TransAdm	String	*NSPEC / *SECRET
Duplicated	String	*YES / *NO
LockedByImport	String	*YES / *NO
LockedByAdm	String	*YES / *NO
LockedByUser	String	*YES / *NO
Expired	String	*YES / *NO
ExpDate	yyyy-mm-dd	Value / *NRES
Usage	String	*PUBLIC / *PRIVATE / *NSPEC
IgnObs	String	*YES / *NO
IgnObr	String	*YES / *NO
Ignlbs	String	*YES / *NO
Ignlbr	String	*YES / *NO
Ignlbp	String	*YES / *NO
Ignlbf	String	*YES / *NO
Initiator	String	*LOC / *REM / *NRES
TransDir	String	*FROM / *TO / *NRES
MaxPartLev	Number	Value / *NRES
Partners	String	One or more FT partners, delimited by commas and enclosed in double quotes / *NRES
FileName	String	Value enclosed in double quotes / *NRES
Library	String	*YES / *NO / *NRES / Value enclosed in double quotes
FileNamePrefix	String	*YES / *NO
ElemName	String	Value enclosed in double quotes / *NRES / *NONE

Column	Type	Values
ElemPrefix	String	*YES / *NO
ElemVersion	String	Value enclosed in double quotes / *STD / *NONE / *NRES
ElemType	String	Value enclosed in double quotes / *NRES / *NONE
FilePass	String	*YES / *NRES / *NONE
Write	String	*NEW / *EXT / *REPL / *NRES
UserAdmId	String	Value enclosed in double quotes
UserAdmAcc	String	Value enclosed in double quotes / *NSPEC / *NRES
UserAdmPass	String	*OWN / *NSPEC / *NONE / *YES
ProcAdmId	String	Value enclosed in double quotes / *NRES / *SAME
ProcAdmAcc	String	Value enclosed in double quotes / *NRES / *SAME
ProcAdmPass	String	*NONE / *YES / *NRES / *SAME
SuccProc	String	Value enclosed in double quotes / *NONE / *NRES / *EXPANSION
SuccPrefix	String	Value enclosed in double quotes / *NONE
SuccSuffix	String	Value enclosed in double quotes / *NONE
FailProc	String	Value enclosed in double quotes / *NONE / *NRES / *EXPANSION
FailPrefix	String	Value enclosed in double quotes / *NONE
FailSuffix	String	Value enclosed in double quotes / *NONE
TransFile	String	*ALLOWED / *NOT-ALLOWED
ModFileAttr	String	*ALLOWED / *NOT-ALLOWED
ReadDir	String	*ALLOWED / *NOT-ALLOWED
FileProc	String	*ALLOWED / *NOT-ALLOWED
RemAdm	String	*ALLOWED / *NOT-ALLOWED
AccAdm	String	*ALLOWED / *NOT-ALLOWED
Text	String	Value enclosed in double quotes / *NONE

Column	Type	Values
DataEnc	String	*NRES / *YES / *NO
ModDate	yyyy-mm-dd hh:mm:ss	Value
AdmTrapLog	String	*ALLOWED / *NOT-ALLOWED

9.1.8 ftshwptn

The following table indicates the CSV output format of a partner.

Column	Type	Values
PartnerName	String	Value enclosed in double quotes
Sta	String	*ACT / *DEACT / *NOCON / *LUNK / *RUNK / *ADEAC / *AINACT / *LAUTH / *RAUTH / *NOKEY / *DIERR / *IDREJ
SecLev	String	*STD / *B-P-ATTR / Value enclosed in double quotes
Trace	String	*FTOPT / *STD / *ON / *OFF
Loc	Number	Value
Rem	Number	Value
Processor	String	Value enclosed in double quotes / empty
Entity	String	Value enclosed in double quotes / empty
NetworkAddr	String	Value enclosed in double quotes
Port	Integer	Value
PartnerCheck	String	*FTOPT / *STD / *TRANSP-ADDR / *AUTH / *AUTHM
TransportSel	String	Value enclosed in double quotes / empty
LastAccessDate	yyyy-mm-dd	Value
SessionSel	String	Value enclosed in double quotes / empty
PresentationSel	String	Value enclosed in double quotes / empty
Identification	String	Value enclosed in double quotes
SessRout	String	Value enclosed in double quotes / *ID / empty
PartnerAddr	String	Value enclosed in double quotes
Check	String	*FTOPT / *STD / *TRANSP-ADDR
AuthMand	String	*YES / *NO
Priority	String	*LOW / *NORM / *HIGH

9.1.9 ftshwr

The following table indicates the CSV output format of a request.

Short output is also possible with *ftshwr* (*ftshwr -s -csv*), see [page 378](#).

Column	Type	Values
TransId	Number	Value
Initiator	String	*LOC / *REM
State	String	*LOCK / *WAIT / *HOLD / *FIN / *ACT / *CANC / *SUSP
PartnerName	String	Value enclosed in double quotes
PartnerState	String	Values
TransDir	String	*TO / *FROM
ByteNum	Number	Value / empty
LocFileName	String	Value enclosed in double quotes
LocElemName	String	empty
LocElemType	String	empty
LocElemVersion	String	empty
Prio	String	*NORM / *LOW
Compress	String	*NONE / *BYTE / *ZIP
DataEnc	String	*YES / *NO
DiCheck	String	*YES / *NO
Write	String	*REPL / *EXT / *NEW
StartTime	yyyy-mm-dd hh:mm:ss	Value
	String	*SOON
CancelTime	yyyy-mm-dd hh:mm:ss	Value
	String	*NO
Owner	String	Value enclosed in double quotes
DataType	String	*CHAR / *BIN / *USER
Transp	String	*YES / *NO

Column	Type	Values
LocTransAdmId	String	*NONE / Value enclosed in double quotes
LocTransAdmAcc	String	empty
LocProfile	String	*NONE / Value enclosed in double quotes / empty
LocProcAdmId	String	*NONE / Value enclosed in double quotes / empty
LocProcAdmAcc	String	empty
LocSuccProc	String	Value enclosed in double quotes / empty
LocFailProc	String	Value enclosed in double quotes / empty
LocListing	String	empty
LocMonjv	String	empty
LocCcsn	String	*STD / Value enclosed in double quotes
RemFileName	String	Value enclosed in double quotes / empty
RemElemName	String	Value enclosed in double quotes / empty
RemElemType	String	Value enclosed in double quotes / empty
RemElemVersion	String	Value enclosed in double quotes / empty
RemTransAdmId	String	Value enclosed in double quotes / empty
RemTransAdmAcc	String	Value enclosed in double quotes / empty
RemTransAdmAccount	String	Value enclosed in double quotes / empty
RemProfile	String	*YES / *NONE
RemProcAdmId	String	Value enclosed in double quotes / empty

Column	Type	Values
RemProcAdmAcc	String	empty
RemSuccProc	String	Value enclosed in double quotes / empty
RemFailProc	String	Value enclosed in double quotes / empty
RemCcsn	String	*STD / Value enclosed in double quotes
FileSize	Number	Value / empty
RecSize	Number	Value / empty
RecFormat	String	*STD / *VARIABLE / *FIX / *UNDEFINED
StoreTime	yyyy-mm-dd hh:mm:ss	Value
ExpEndTime	yyyy-mm-dd hh:mm:ss	Value / empty
TranspMode	String	*YES / *NO
DataEncrypt	String	*YES / *NO
TabExp	String	*AUTO / *YES / *NO
Mail	String	*ALL / *FAIL / *NO
DiagCode	String	Value / empty
FileAvail	String	*IMMEDIATE / *DEFERRED / *NSPEC
StorageAccount	String	Value / empty
AccessRights	String	Values / empty
LegalQualif	String	Value / empty
PartnerPrio	String	*LOW / *NORM / *HIGH
TargetFileForm	String	*STD / *BLOCK / *SEQ
TargetRecForm	String	*STD / *UNDEFINED
Protection	String	*STD / *SAME

Short output of ftshwr in CSV format

ftshwr -s -csv outputs a table with two rows indicating the number of requests that have the corresponding status.

Example

```
ftshwr -s -csv
Act;Wait;Lock;Susp;Hold;Fin;Total
0;1;0;0;2;0;3
```

9.2 Entering transport system applications in the TNS

As of openFT V10, it is no longer necessary to use the TNS for linking over TCP/IP. If you nevertheless use the TNS; for instance if you link to transport systems other than TCP/IP or you wish to make use of existing TNS entries, you must do this by setting the operational parameters, e.g. using *fimodo -tns=y*.

The TNS identifies a transport system application (TS application) by means of a symbolic name known as the GLOBAL NAME. The symbolic name generally consists of up to five name parts.

These symbolic names are assigned address information. The necessary specifications, such as station name, application name, port number, etc. can be obtained from your network administrator.

Depending on the installation variant, (new installation, update installation) and the type of link, certain entries are made or modified during the installation of openFT; see also the [section “TNS entries created automatically” on page 381](#).

You create TNS entries using the graphical user interface *TNS User Interface* that can be called from the Start menu (*Start - Programs - PCMX-32 - TNS User Interface*).

It can also be useful to enter the remote TS applications of the partner systems which are to issue requests to the local system. In openFT partner version 8.1 and later, ensure that the name, by which requests are processed with this partner, correspond to the instance ID of the remote system. If there is any doubt, a TNS input is required.

In this case, In the case of WAN partners, the partner is easier to identify for requests issued in the remote system. For example, the name of the partner as entered in the TNS is recorded in the log records. With FTAM partners which are not interconnected via TCOP/IP, an entry in the TNS is the precondition.

Which entries are created or modified for which installation variant and which type of link are explained in the following section entitled “TNS entries created automatically”.

The procedure for the entry of remote TS applications is explained starting on [page 384](#).

TNS entries for cluster configurations

Please note that cluster configurations are only supported for TCP/IP. You will therefore need to check all openFT-specific TNS entries for cluster configurations and delete those transport system entries that are not related to TCP/IP. (i.e. everything except for RFC1006 and LANINET). You will find an example of this in the appendix.

9.2.1 TNS entries created automatically

During the installation of openFT, depending on the installation variant, certain FT applications are automatically entered in the TNS or the existing entries are modified.

It is generally advisable not to modify the applications entered during the installation. If this is required in any case, it must be ensured that the port number of the \$FJAM entry is divisible by 100 and that the port number of the \$FJAMOUT entry is equal to the port number of the \$FJAM entry + 1. If your system is protected by a firewall and is to be accessible from the outside, the \$FJAM input port must be released in the firewall.

TNS entries for a new installation

Depending on the platform, a maximum of the following entries are made (layout after exporting in a text file):

```
$FJAM\
    TSEL          OSITYPE  T'$FJAM'
    TSEL          WANSBKA  T'$FJAM'
    TSEL          WANFAR   T'$FJAM'
    TSEL          RFC1006  T'$FJAM'
    TSEL          LANINET  A'1100'
    APPTYPE       openFT

$FJAMOUT\
    TSEL          OSITYPE  T'$FJAMOUT'
    TSEL          WANSBKA  T'$FJAMOUT'
    TSEL          WANFAR   T'$FJAMOUT'
    TSEL          RFC1006  T'$FJAMOUT'
    TSEL          LANINET  A'1101'
    APPTYPE       openFT

$FTAM\
    TSEL          OSITYPE  T'$FTAM'
    TSEL          WANSBKA  T'$FTAM'
    TSEL          WANFAR   T'$FTAM'
    TSEL          RFC1006  T'$FTAM'
    TSEL          LANINET  A'4800'
    SSEL          V''
    PSEL          V''
    APPTYPE       openFT

TranSON\
    TA            RFC1006  127.0.0.1  PORT 4444  A'SOCKS4'
    APPTYPE       PROXY
```

*)

*) The TranSON entry is created by PCMX-32.

The local TS application \$FJAM is the contact for inbound requests from openFT partners, \$FJAMOUT for outbound requests to openFT partners.

The local TS application \$FTAM is the contact for all inbound and outbound requests with FTAM partners.



As of V11, the transport selector for the \$FTAM application was changed from SNI-FTAM to \$FTAM.

TNS entries for an update installation

The following applies with an update installation:

- At most, those TNS entries are created that are also created with a new installation.
- If entries of the form \$FJAM_OUTBOUND, *fststd* or *fststdisdn* are present, they are deleted.
- All existing entries other than \$FJAM_OUTBOUND, *fststd* or *fststdisdn* are retained unchanged.



The same also applies if a version of openFT < V8.1 was installed, as TNS entries are not deleted on uninstallation.

9.2.2 Definition of the local TS application for openFT-FTAM

If you wish to use openFT-FTAM, the local application \$FTAM must be defined. This is done automatically during new installation or full installation and update installation if no \$FTAM entry is present. The local application \$FTAM is used for all request with FTAM partners (outbound and inbound).

Special points

With the TCP/IP-LAN transport system, two entries must be made for the symbolic name:

- an RFC1006 entry with the transport selector. Enter the relevant symbolic name \$FTAM as transport selector. The entry must be made TRANSDATA format (indicator *T*).
- a LANINET entry with the port number. The port number is specified in ASCII format.

You make the entries via the *TNS User interface* GUI.

More details on this topic can be found in the online help of the *TNS User interface*.

The GLOBAL NAME \$FTAM is fixed. T '\$FTAM' is recommended for the transport selector. You must retain the empty format for the P selector and the S selector if you do not wish to or have to set explicit values for the P selector or the S selector.

9.2.3 Definition of a remote TS application for openFT

In openFT partners with version 8.1 and later, you must ensure that the name, by which requests are processed with this partner, correspond to the instance ID of the remote system. If there is any doubt, a TNS input, whose global name is the instance ID, is needed.

For each further partner system which is to be accessible for requests issued locally, it is necessary to make a TNS entry. In both of the cases described above, additional TNS entries must be made for the partner systems, and separate names assigned to the partner systems. The entries are made in the TNS User Interface.

As symbolic name (GLOBAL NAME), you must use an alphanumeric name containing up to 78 characters. No special characters may be used, except for:

- “.” as separator
- “#”. The entry behind the hash “#” is used to differentiate entries with the same prefix. In this way, it is possible to enter a partner (who has several addresses) several times with the same name (prefix). This is only useful for inbound requests. Here, the partner system is always displayed with the same partner address (corresponding to the prefix).

You are free to select the symbolic name. However, it must be unique in the local system. The further entries to be made depends on the how the remote system is connected to the network. The entries must be made in TRANSDATA format (indicator *T*). You can obtain the information required to make the entries from the network administrator.

9.2.3.1 Sample entries for openFT partners

The following examples are created using the *TNS User Interface*. Values in *italics* may be changed.

- Partner address entry for openFT for Windows for transfer via TCP/IP RFC100:

```
Global Name      fiwin
Application type openFT
P selektor      <none>
S selektor      <none>
T selektor      TRANSDATA    $FJAM
Port number     1100
Proxy           <none>
System name     transport-system-dependent
```

- Partner address entry for openFT for BS2000/OSD for transfer via TCP/IP RFC100:

```
Global Name      ftbs2
Application type openFT
P selektor      <none>
S selektor      <none>
T selektor      TRANSDATA    $FJAM
Port number     102
Proxy           <none>
System name     transport-system-dependent
```

- Partner address entry for transfer via TranSON:

```
Global Name      fttranson
Application type openFT
P selektor      <none>
S selektor      <none>
T selektor      TRANSDATA    $FJAM
Port number     1100
Proxy           TranSON
System name     transport-system-dependent
```

The global application TransON with the proxy address is registered during the installation of PCMX-32.

- Partner address entry for transfer via X.25:

Global Name	<i>ftiso</i>	
Application type	openFT	
P selektor	<none>	
S selektor	<none>	
T selektor	TRANSDATA	\$FJAM
Transport protocol		
information	<empty>	<i>1100</i>
Subnetwork	<i>X.121</i>	
Transport protocol		
class	class2 (0 is possible)	
X.25-DTE address	<i>transport-system-dependent</i>	

9.2.4 Definition of remote TS applications for openFT-FTAM



In the case of FTAM partners, TNS entries are only necessary if these partners are not connected via TCP/IP. In order to use the Transport Name Service, you must set this explicitly via the operating parameters (e.g. *Administration* menu, *Operating Parameters* command, *Addresses* tab, *Use TNS* option).

In the case of all partner systems that can be accessed via TCP/IP, no TNS entries are required any longer as of openFT V10 since you can specify the partner address directly or enter it in the partner list.

The presentation/session and transport selector entries can be made in ASCII (A'...'), EBCDIC (E'...'), TRANSDATA format (T'...') or hexadecimal (X'...'). Presentation and session selectors may only be between 0 and 16 bytes long. If the presentation or session selector is missing, the entries then it is essential to specify *Empty format*.

If a partner has different addresses for inbound and outbound requests, to simplify administration you can define a dummy entry containing the incoming sender address for the inbound side. To do this you enter a "#" (hash), followed by a number in part 5 of the global name.

Checklist

The following checklist is intended to help you gather the data required for the TNS entry of an FTAM partner. The questions must be answered by the FTAM partner.

1. openFT-FTAM sets up the connection.

Which values do the following parameter have (with specification of coding):

a)	called X121/ LAN address/ NSAP/X.31			
b)	called TSEL		Code:	
c)	called SSEL		Code:	
d)	called PSEL		Code:	
e)	Protocol Identifier (Layer 3 CUD)			
f)	called APT	_no ____NILAPTitle __ ¹⁾		
g)	called AEQ	_no ____ ¹⁾		
h)	calling APT	_no ____NILAPTitle __ ¹⁾		
¹⁾ APT (Application Process Title) and AEQ (Application Entity Qualifier) are not specified in the TNS entries, but in the openFT commands. Some FTAM partners expect APTs and possibly AEQs; others expect no APTs/AEQs to be specified.				

2. The partner sets up the connection.

Which values do the following parameters have (with specification of coding):

a)	calling X121/ LAN address/ NSAP/X.31	_____		
b)	calling TSEL	_____	Code:	_____
c)	calling SSEL	_____	Code:	_____
d)	calling PSEL	_____	Code:	_____

You must observe correct notation (uppercase and lowercase) and remember that blanks and X'00' must be specified correctly for selectors.

9.2.4.1 Sample entries for FTAM partners

Values in *italics* may be changed.

- FTAM partner address entry for openFT as of V11.0 for Windows systems for transfer via TCP/IP RFC1006:

Global Name	<i>ftamwin</i>
P selektor	EMPTY FORMAT
S selektor	EMPTY FORMAT
T selektor	TRANSDATA \$FTAM
Port number	<i>4800</i>
Proxy	<none>
System name	<i>transport-system-dependent</i>

- FTAM partner address entry for openFT < V11.0 for Windows systems for transfer via TCP/IP RFC1006:

Global Name	<i>ftamwina</i>
P selektor	EMPTY FORMAT
S selektor	EMPTY FORMAT
T selektor	ASCII SNI-FTAM
Port number	<i>4800</i>
Proxy	<none>
System name	<i>transport-system-dependent</i>

- FTAM partner address entry for openFT for Unix systems for transfer via TCP/IP RFC1006 if CMX or PCMX as of V4.0 is used on the Unix system:

Global Name	<i>ftamunix</i>
P selektor	EMPTY FORMAT
S selektor	EMPTY FORMAT
T selektor	TRANSDATA \$FTAM
Port number	<i>4800 *)</i>
Proxy	<none>
System name	<i>transport-system-dependent</i>

*) Or 102 if CMX as of V5.0 is used in the partner system.

- Partner address entry for openFT-FTAM for BS2000 for transfer via TCP/IP RFC1006:

Global Name	<i>ftambs2</i>
P selektor	EMPTY FORMAT
S selektor	EMPTY FORMAT
T selektor	TRANSDATA \$FTAM
Port number	<i>102 *)</i>
Proxy	<none>
System name	<i>transport-system-dependent</i>

- Partner address entry for transfer via TranSON:

Global Name	<i>ftamtranson</i>
P selektor	EMPTY FORMAT
S selektor	EMPTY FORMAT
T selektor	TRANSDATA \$FTAM
Port number	<i>102 *)</i>
Proxy	TranSON
System name	<i>transport-system-dependent</i>

The global application TranSON with the proxy address is registered during the installation of PCMX-32.

- Example of interconnection with DEX system

The partner requires the selectors in ASCII format, but itself sends empty selectors in its sender address if it has the initiative.

Global Name	<i>dex</i>
Part 5	
P selektor	ASCII <i>TS</i>
S selektor	ASCII <i>TS-SSAP</i>
T selektor	ASCII <i>TS-TSAPEAF</i>
System name	<i>transport-system-dependent</i>

The following entry is required if the initiative comes from the DEX system. Its sole purpose is to identify an initiator.

Global Name	<i>dex#01</i>
Part 5	
P selektor	<none>
S selektor	<none>
T selektor	ASCII <i>TS-TSAPEAF</i>
System name	<i>transport-system-dependent</i>

9.3 The openFT instance concept in a Windows cluster

Software Requirements

openFT V11.0 for Windows (the same openFT version must be installed on all nodes of the cluster).

9.3.1 Sample

This is a Windows cluster *OPENFT* with the IP address 192.168.90.30 consisting of the two nodes *P870_DDM* (address 192.168.90.10) and *PN70_DDM* (address 192.168.90.20). the following applies:

- Each node contains a *std* instance
- There is one *cluster* instance for both cluster nodes, and this instance is assigned to one node at any one time, because it is located on a switchable cluster drive.

This means that there are three addressable openFTs on the two nodes of the cluster.

The failure concept lies in the fail-safe *cluster* instance (hostname OPENFT) that is online from the viewpoint of the cluster (either *P870_DDM* or *PN70_DDM*). If the *std* instance on the separate nodes is used, it must be noted that these are not failsafe.

Configure the Windows cluster in such a way that one disk is always available, which is managed by the cluster (Physical Disk e.g. S:\openFT).

9.3.1.1 Installation of openFT

Installation on the first node

Install openFT V11 for Windows locally (plus the supplementary product openFT-CR if required):

- Always select a local disk for all paths (e.g. C:). Only activate the FTAM/FTP functionality if you possess the necessary license.
- Restart the computer. Enter the user password for openFT (*fisetpwd* or openFT Explorer).
- Check if the identification is set properly (*fishwo* or openFT Explorer) and correct it if necessary (*fimodo -id=* or openFT Explorer).

Installation on the second node

Install openFT V11 for Windows locally (plus the supplementary product openFT-CR if required), see the first node.

9.3.1.2 Configuration of resource-specific openFT properties of Cluster

Configure the cluster in such a way that one device, which contains the switching file of openFT, is always available (in this case S:\).

You will find an example for configuring the resource-specific openFT properties in [section “Configuring resource-specific openFT properties” on page 396](#).

9.3.1.3 Configuration of openFT

It is recommended not to use TNS (default after new installation).

If using TNS make sure, that on both nodes of the cluster the same TNS entries are available, or use the registry replication of the cluster for this.

As of openFT V10 the asynchronous server is no separate service any more. The services *openFT* and *openFT Security Server* must always be started.

Configuration on first node (P870_DDM)

- Stop asynchronous openFT server: via *Administration - Stop Asynchronous Server* or use command *ftstop*.
- If *Use TNS* is active: Adapt the TNS entries \$FJAM, \$FJAMOUT and \$FTAM if required (only TCP/IP entries should be present).

Not using TNS is recommended (*ftmodo -tns=n*).

- Set the address of the *std* instance:

```
ftmodi std -addr= P870_DDM
```

- On instance *std* start asynchronous openFT server: Choice instance *std* and start via *Administration - Start Asynchronous Server* or by command *ftstart*.
- Bring the first node online (using Move Group).
- Create a new instance *cluster* and check it (*OPENFT* is the hostname of the cluster, *OPENFT.XYZ.NET* the corresponding DNS-name; the directory *S:\openFT* must exist, the directory *S:\openFT\cluster* may not exist):

```
ftcrei cluster S:\openFT\cluster -addr=OPENFT.XYZ.NET
```

```
ftshwi @a -l
```

Instance	Address	Directory
cluster	OPENFT.XYZ.NET	S:\openFT\cluster
std	P870_DDM	C:\Program Files\openFT\var\std

- Select the *cluster* instance in the drop down list of the openFT Explorer and start asynchronous openFT server automatically:
openFT Explorer Administration - Operating Parameters, activate the option *Start Asynchronous Server Automatically*.

Starting the service *openFT - cluster* will automatically start the asynchronous openFT server.

- Store the user password for the new instance via openFT Explorer or command *ftsetpwd*.
- If you use authentication on the *cluster* instance, public keys of partner systems must be stored in the directory *S:\openFT\cluster\syskey*, respectively make the public key of the directory *S:\openFT\cluster\config* available for partner systems.

Configuration on second node (PN70_DDM)

- Stop asynchronous openFT server (see above)
- If *Use TNS* is active: Adapt the TNS entries \$FJAM, \$FJAMOUT and \$FTAM if required (only TCP/IP entries should be present)
- Set address of std instance:
ftmodi std -addr=PN70_DDM
- On Instance *std* Start asynchronous openFT server (see above)
- Bring the second node online (using Move Group)
- Activate and check instance *cluster* (you may not specify an address since the instance already exists):

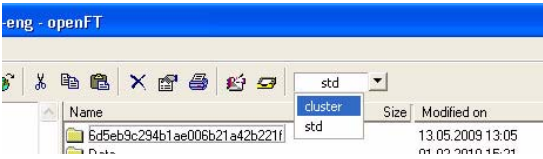
```
ftcrei cluster S:\openFT\cluster

ftshwi @a -l
Instance Address          Directory
-----
cluster OPENFT.XYZ.NET      S:\openFT\cluster
std      PN70_DDM         C:\Program Files\openFT\var\std
```

9.3.1.4 Operations with the individual openFT Instance

1st possibility: (openFT Explorer)

Set the instance in the drop-down list in the top right of the openFT Explorer.



2nd possibility: (command line)

- Cluster *OPENFT* (failsafe) at *P870_DDM* or *PN70_DDM* (depending on where the disk S:\ is online):

```
ftseti cluster

...any openFT command

ftcrep cluster1 FromOPENFT ...

ftshwl @a -nb=10
```

- Computer *P870_DDM* (not failsafe):

```
ftseti std
... any openFT command
ftcrep maple SendToP870_DDM ...
ftshw1 -rc=@f
```

- Computer *PN70_DDM* (not failsafe):

see computer *P870_DDM*

9.3.1.5 Use of the Windows cluster as an openFT Server

- In the case of transfers with the failsafe Windows cluster *OPENFT*, the host name *OPENFT* or the IP address 192.168.90.30 must be addressed, e.g.

```
ftshw OPENFT!. FromOPENFT -d
```

- In the case of transfers directly to the host *P870_DDM* (not failsafe), the host name *P870_DDM* or the IP address 192.168.90.10 must be addressed, e.g.

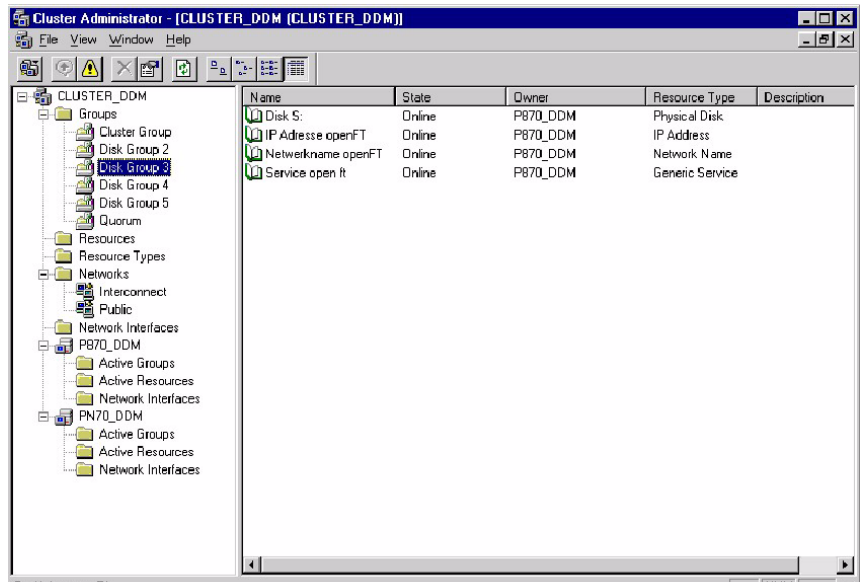
```
ncopy LocFile P870_DDM!RemFile SendToP870_DDM
```

- In the case of transfers directly to the host *PN70_DDM* (not failsafe), the host name *PN70_DDM* or the IP address 192.168.90.20 must be addressed, e.g.

```
ncopy PN70_DDM!RemFile LocFile GetFromPN70_DDM
```

9.3.2 Configuring resource-specific openFT properties

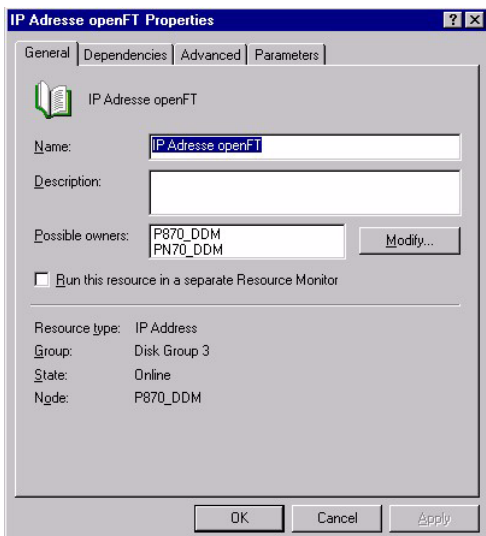
Use *Program – Administrative Tools – Cluster Configuration* in the Cluster Administrator Tool to configure openFT in one of the two nodes of the Cluster.



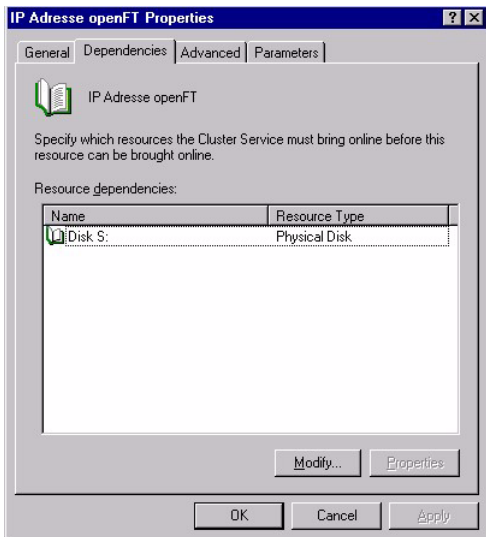
Set up the relevant resources with the following properties:

- | | |
|---------------|---|
| Name | e.g. IP Address openFT |
| Resource Type | IP Address |
| Dependencies | Physical Disk (in this case Disk S:) |
| Advanced | Use standard or customize |
| Parameters | P Address (namely the one openFT-Client needs to address the cluster) |

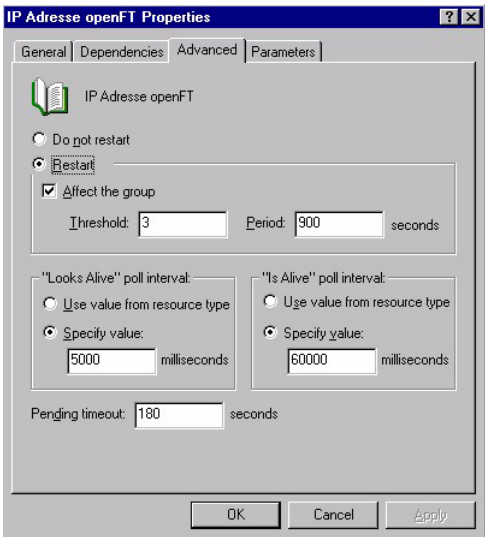
Press *Finish* to create the resource and bring it online (right mouse button – *Bring Online*).



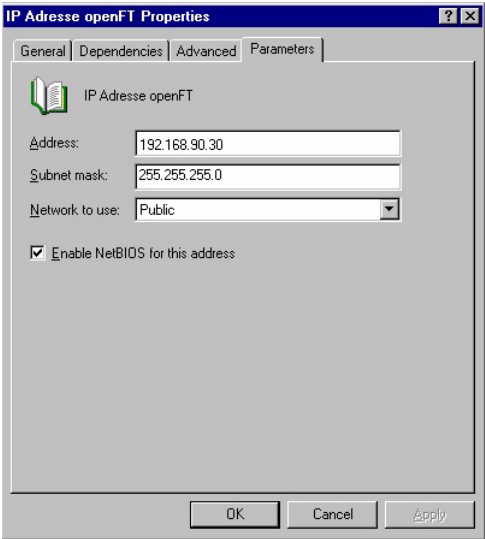
Configure openFT in a cluster: IP Address - General



Configure openFT in a cluster: IP Address - Dependencies



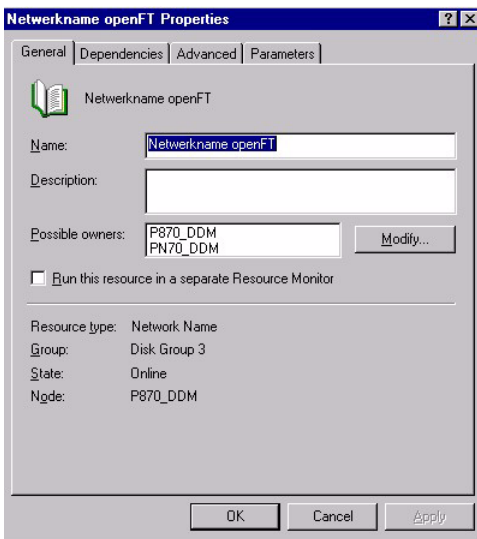
Configure openFT in a cluster: IP Address - Advanced



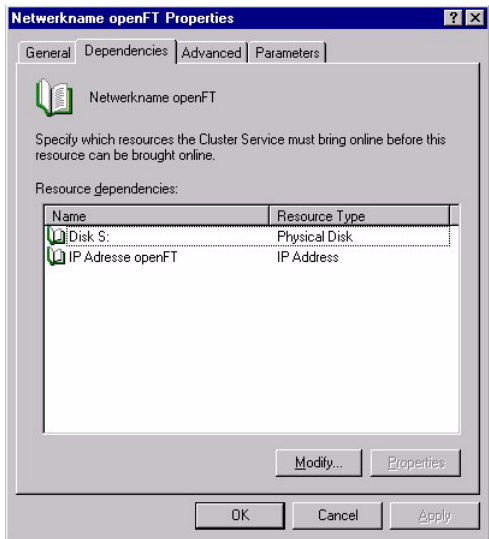
Configure openFT in a cluster: IP Address - Parameters

- | | | |
|----|---------------|---|
| 2. | Name | e.g. Network name openFT |
| | Resource Type | Network Name |
| | Dependencies | Physical Disk (in this case Disk S:)
IP address openFT |
| | Advanced | use standard or customize |
| | Parameters | Name e.g. OPENFT |

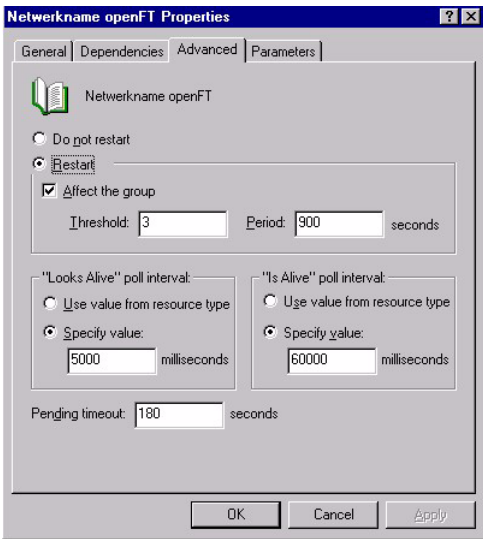
Press *Finish* to create the resource and bring it online (right mouse button - *Bring Online*).



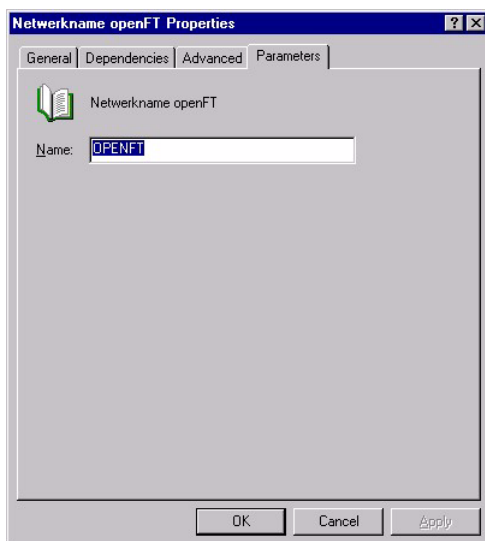
Configure openFT in a cluster: Network Name - General



Configure openFT in a cluster: Network Name - Dependencies



Configure openFT in a cluster: Network Name - Advanced

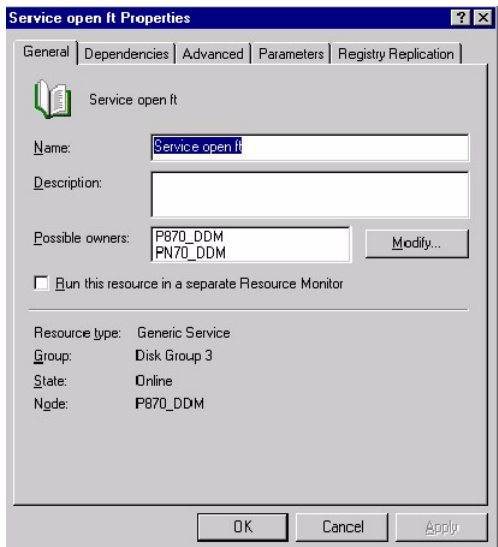


Configure openFT in a cluster: Network Name - Parameters

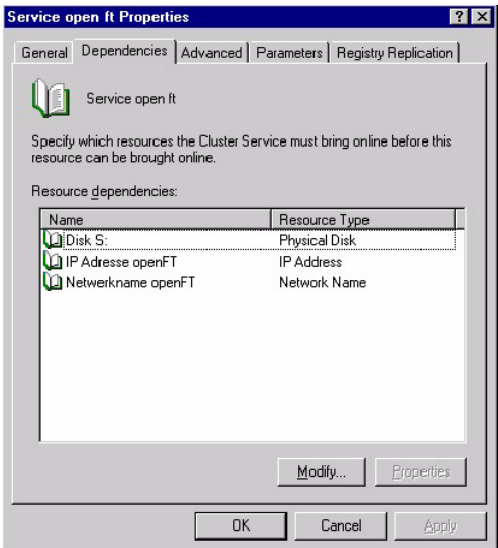
Configuration openFT service:

- | | |
|----------------------|--|
| 3. Name | e.g. Service openFT |
| Resource Type | Generic Service |
| Dependencies | Physical Disk (in this case Disk S:)
IP address openFT
Network name openFT |
| Advanced | use standard or customize |
| Parameters | Service name: openFT - cluster |
| Registry Replication | SOFTWARE\Classes\SNI\WINTNS
(only necessary if TNS is used) |

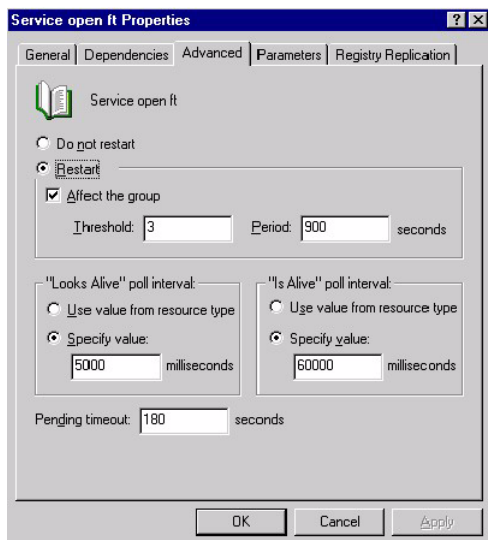
Press *Finish* to create the resource and bring it online (right mouse button – *Bring Online*).



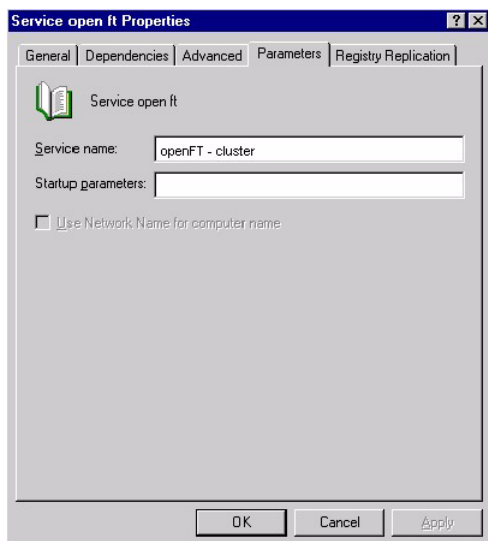
Configure openFT in a cluster: Generic Service - General



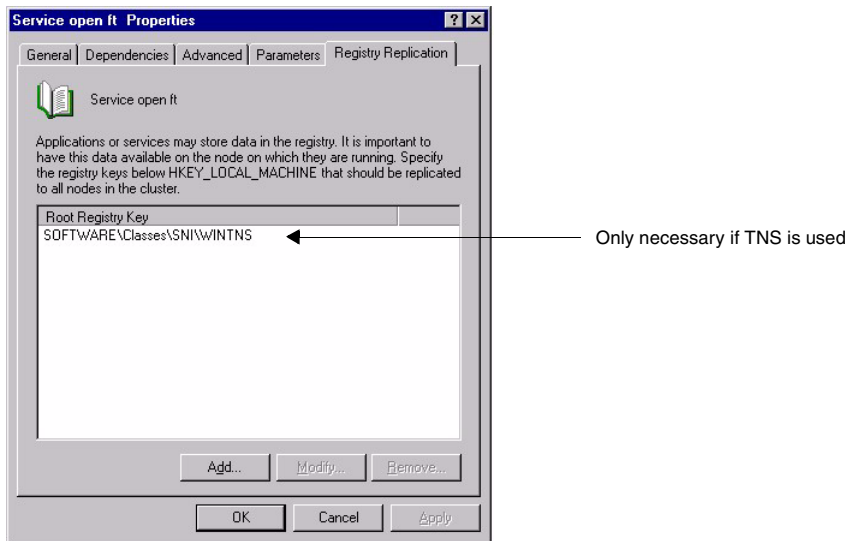
Configure openFT in a cluster: Generic Service - Dependencies



Configure openFT in a cluster: Generic Service - Advanced



Configure openFT in a cluster: Generic Service - Parameters



Configure openFT in a cluster: Generic Service - Registry Replication

If TNS is not used, Registry Replication is not necessary.

9.4 Exit codes and messages for administration commands

Below is a description of the error messages output by openFT together with the associated exit codes, meanings and measures as appropriate.

The description has the following format:

exit code Message text
 meanings and measures as appropriate

9.4.1 Messages for all commands

- 0** The command was successful
- 3** The command was cancelled as the result of a response to a query
- 4** A syntax error occurred during command processing
- 225** Information output canceled
- Meaning:
 A show command was interrupted, for example.
- Measure:
 Repeat the command.
- 226** Monitor file contents inconsistent
- Meaning:
 The command cannot be accepted because the contents of the specified monitor file are inconsistent.
 Possible reason: The monitor file was accessed by the user in a mode other than read mode while it was monitoring an FT request.
 The contents of the monitor file can no longer be used.
- 227** Monitor file not in use by openFT
- Measure:
 Correct the name of the job variable and repeat the command.
- 228** Monitor file not found
- Measure:
 Correct the name of the job variable and repeat the command.

236 Current instance '<instance>' no longer found

Meaning:

The command was rejected. The instance '<instance>' could not be found.

250 An internal error occurred during command processing

251 Command aborted with core dump

Measure:

In the Application section of the Event Viewer there is an error event for openFT that specifies the file name and directory under which the dump has been saved. Where necessary, contact Customer Service and send the dump for further analysis.

253 Current openFT instance is invalid

Meaning:

During command processing a defined instance was found to be invalid

254 Command client error

Meaning:

An error occurred while connecting a command to the openFT service

255 ftexec/ftadm command failed

Meaning:

Remote execution of the command with ftexec failed

9.4.2 Messages for administration commands and measurement data recording

With the following messages, the value for *fihelp* must be increased by 1000, e.g. 1034 instead of 34.

20 openFT already started

Meaning:

openFT can only be started once in each instance.

Measure:

Terminate openFT if necessary.

21 Request must be canceled without FORCE option first

Meaning:

Before the FORCE option is used, the command must be called without the FORCE option.

Measure:

Issue the command without the FORCE option first.

29 Maximum number of key pairs exceeded

Measure:

Before new key pair set can be created, an older key pair set must be deleted.

30 Warning: last key pair deleted

Meaning:

The last key pair set has been deleted. Without a key pair set, encrypted transfer, authentication and data integrity checking are not possible.

Measure:

Create a new key pair set.

31 No key pair available

Meaning:

All transfers are carried out without encryption.

Measure:

Create a new key pair set, if necessary.

32 Last key pair must not be deleted

33 The public key files could not be updated

Meaning:

The contents of the *syspkf* file could not be fully updated.

Possible reasons:

- The *syspkf* file is locked.
- There is not enough disk space to allow the file to be created.

Measure:

Take the appropriate action depending on the cause of the error:

- Unlock the file.
- Allocate disk space or have your system administrator do it.

Update the key with *ftupdk*.

34 Command only permissible for FT, FTAC or ADM administrator

Meaning:

Only the FT, FTAC or ADM administrator is permitted to use the command.

Measure:

Have the command executed by the FT, FTAC or ADM administrator.

35 Command only permissible for FT administrator

Meaning:

Only the FT administrator is permitted to use the command.

Measure:

Have the command executed by the FT administrator.

36 User not authorized for other user Ids

Meaning:

The user is not authorized to use a different user ID in the command.

Measure:

Specify your own ID, or have the command executed by the FT or FTAC administrator.

37 Key reference unknown

Meaning:

The specified key reference is unknown.

Measure:

Repeat the command with an existing key reference.

- 38** Request <Request id> is in the termination phase and can no longer be canceled
- 39** openFT not active
Meaning:
openFT is not started.
Measure:
Start openFT, if necessary.
- 40** Config user ID unknown or not enough space
Meaning:
The Config user ID of the current instance is unknown or the disk space allocated is insufficient to allow creation of the request file, the file for storing trace data, or the key files.
Measure:
Either create the Config user ID or increase its disk space allocation or have your system administrator do it.
- 41** Specified file is not a valid trace file
- 42** openFT could not be started
- 43** Partner with same attribute <attribute> already exists in partner list
Meaning:
There is already a partner entry with the same attribute <attribute> in the partner list.
Measure:
The attribute <attribute> in partner entries must be unique. Correct the command accordingly and try again.
- 44** Maximum number of partners exceeded
Meaning:
The partner list already contains the maximum permissible number of partner entries.
Measure:
Delete partners that are no longer required.

- 45** No partner found in partner list
- Meaning:
A partner for the specified selection could not be found in the partner list.
- Measure:
Check if the specified partner name or address was correct.
If necessary, repeat the command using the correct name or address.
- 46** Modification of partner protocol type not possible
- Meaning:
The protocol type of the partner entry cannot be changed subsequently.
- Measure:
Delete the partner from the partner list, if necessary, and enter it again with a new protocol type.
- 47** Request <Request id> not found
- Meaning:
The request with the transfer ID <Request id> could not be found.
- Measure:
Specify the existing transfer ID and repeat the command.
- 48** Active requests could not yet be deleted
- 49** CCS name '<1>' unknown
- 50** ftscript process could not be started
- 51** Error displaying an ftscript user
- 52** ftscript user number limit exceeded
- 53** ftscript chapter not found
- 54** ftscript id not found
- 55** ftscript file not found
- 56** ftscript request is still running
- 57** Inbound requests cannot be modified
- 58** The ADM trap server configuration is invalid

59 monitoring is not active

Meaning:

The command is only supported if monitoring is activated.

Measure:

Activate monitoring in the operating parameters and repeat the command.

60 File could not be created

Meaning:

The command was not executed because the local file could not be created.

Measure:

Check the directory and access rights. Repeat the command.

61 Higher-level directory not found

Meaning:

The local file could not be created when exporting the configuration data because the specified path does not exist.

Measure:

Create or correct the path for the configuration file and repeat the command.

62 File already exists

Meaning:

The command was not executed because the specified file already exists.

Measure:

Either delete the existing configuration file or choose a different name and repeat the command.

63 Resulting file name too long

Meaning:

The filename has the wrong syntax or is too long. Specifying a partially qualified filename may be the cause of the error.

Measure:

Repeat the command using the correct syntax.

64 File locked to prevent multiple access

Meaning:

The command was not executed because the file is already locked by another process.

Measure:

Repeat the command later.

65 File not found

Meaning:

The command was not executed because the specified file was not found.

Measure:

Correct the file name and repeat the command.

66 Not enough space for file

Meaning:

The command was not executed because the permitted storage space on the local volume is exhausted.

Measure:

Take appropriate measures depending on the cause of the error.

- Delete any files that are no longer required or
- Request the system administrator to assign more storage space.

67 Syntax error in resulting file name

Meaning:

The file cannot be accessed because the absolute file name has become too long, for instance.

Measure:

Shorten the path or the file name. Repeat the command.

68 Access to file denied<2>

Meaning:

The command was not executed because the file only permits certain access modes (e.g. read-only).

Measure:

Correct the file name or the file protection attributes.
Repeat the command.

69 Error accessing file<2>

Meaning:

<2>: DMS error

Measure:

Take appropriate measures depending on the error code.

70 Configuration data invalid

Meaning:

The configuration data is syntactically or semantically incorrect and can therefore not be imported.

Measure:

Correct the error on the basis of the additional diagnostic output and then repeat import of the configuration data.

71 Import of configuration data not possible while remote administration server is started

Meaning:

The changes to the configuration data are so extensive that they can only be imported when the remote administration server has been terminated.

Measure:

Terminate openFT using the *ftstop* command and then attempt to import the configuration data again.

73 Command aborted

Meaning:

The user has cancelled the command.

74 Command only permissible for ADM administrator on a remote administration server

Meaning:

The command is only permitted for the ADM administrator.

Measure:

Have the ADM administrator execute the command if necessary.

9.4.3 Messages for remote administration

With the following messages, the value for *fthelp* must be increased by 2000, e.g. 2052 instead of 52.

52 Administration request rejected by remote administration server

Meaning:

The administration request was rejected by the remote administration server because it clashes with the settings in the configuration file of the remote administration server.

The ADM administrator can determine the precise reason for rejection from the associated ADM log record on the remote administration server.

Possible reason codes:

7001 The administrator ID is invalid. It was not possible to determine a valid administrator ID from the user ID or the profile name in the configuration data of the remote administration server.

7002 The routing information is invalid. The specified openFT instance specified in the routing information could not be found in the configuration data of the remote administration server.

7003 The specified remote administration command is invalid. The remote administration server rejects the specified command because it is not a supported remote administration command.

7101 Infringement against the access rights list. On checking the access rights, the system identified that the administrator ID has not been assigned the necessary rights in the configuration data of the remote administration server to be able to execute the valid remote administration command on the specified openFT instance.

7201 Infringement against the maximum command length. In particular in the case of BS2000 commands, the remote administration server replaces the shortest command names, which are guaranteed by openFT, by the full command names. If this replacement of the command name causes the entire remote administration command to become longer than the maximum command length of 8192 characters, the command is rejected.

Measure:

Have the ADM administrator carry out the necessary adjustments to the configuration data or check the command. Repeat the changed command if necessary.

54 Invalid command

Meaning:

The specified command is not a command that is permitted to be executed on the specified system using the remote administration facility.

Measure:

Specifying an admissible command or add the missing routing information. Repeat the command.

57 openFT is not authorized to execute administration requests

Meaning:

openFT is not (no longer) authorized to process administration requests. This is, for example, the case if a remote administration server has been demoted to a normal server (*ftmodo -admcs=n*) or if commands that are only allowed to be executed on a remote administration server are processed by an openFT instance that has not been configured as a remote administration server.

Glossary

Italic type indicates a reference to other terms in this glossary.

absolute path name

The entire path name, from the root directory to the file itself.

access control

File attribute in the virtual filestore, attribute of the security group that defines access rights.

access protection

Comprises all the methods used to protect a data processing system against unauthorized system access.

access right

Derived from the *transfer admission*. The access right defines the scope of access for the user who specifies the transfer admission.

action list

Component of the file attribute *access control* (attribute of the *security group*) in the *virtual filestore* that defines *access rights*.

ADM administrator

Administrator of the *remote administration server*. This is the only person permitted to modify the configuration data of the remote administration server.

ADM partner

Partner system of an openFT instance with which communication takes place over the *FTADM protocol* in order to perform *remote administration*.

ADM traps

Short messages sent to the *ADM trap server* if certain events occur during operation of openFT.

ADM trap server

Server that receives and permanently stores the *ADM traps*. It must be configured as a *remote administration server*.

administrated openFT instance

openFT instances that are able to be administered by *remote administrators* during live operation.

admission profile

Way of defining the *FTAC* protection functions. Admission profiles define a *transfer admission* that has to be specified in *FT requests* instead of the *LOGON* or *Login authorization*. The admission profile defines the *access rights* for a user ID by restricting the use of parameters in *FT requests*.

admission profile, privileged

-> see *privileged admission profile*

admission set

In *FTAC*, the admission set for a particular user ID defines which FT functions the user ID may use and for which *partner systems*.

admission set, privileged

-> see *privileged admission set*

AES (Advanced Encryption Standard)

The current symmetrical encryption standard, established by NIST (National Institute of Standards and Technology), based on the Rijndael algorithm, developed at the University of Leuven (B). The openFT product family uses the AES method to encrypt the request description data and possibly also the file contents.

ANSI code

Standardized 8-bit character code for message exchange. The acronym stands for "American National Standards Institute".

API (Application Program Interface)

An interface that is freely available to application programmers. It provides a set of interface mechanisms designed to support specific functionalities.

Application Entity Title (AET)

The Application Entity Title consists of Layer 7 addressing information of the *OSI Reference Model*. It is only significant for *FTAM partners*.

asynchronous request

Once the *FT request* has been submitted, it is processed independently of the user. The user can continue working once the system has confirmed acceptance of the request. (see also *synchronous request*).

authentication

Process used by openFT to check the unique identity of the request partner.

basic functions

Most important file transfer functions. Several basic functions are defined in the *admission set* which can be used by a login name. The six basic functions are:

- inbound receive
- inbound send
- inbound follow-up processing
- inbound file management
- outbound receive
- outbound send

central administration

Central administration in openFT incorporates the *remote administration* and *ADM traps* functions and requires the use of a *remote administration server*.

character repertoire

Character set of a file in the *virtual filestore*.

In the case of files transferred with *FTAM partners* it is possible to choose between: *GeneralString*, *GraphicString*, *IA5String* and *VisibleString*.

client

- Term derived from client/server architectures: the partner that makes use of the services provided by a *server*.
- Logical instance which submits requests to a *server*.

cluster

A number of computers connected over a fast network and which in many cases can be seen as a single computer externally. The objective of clustering is generally to increase the computing capacity or availability in comparison with a single computer.

Comma Separated Value (CSV)

This is a quasi-tabular output format that is very widely used in the PC environment in which the individual fields are separated by a semicolon “;”. It permits the further processing of the output from the most important openFT commands using separate tools.

communication controller

-> see *preprocessor*

compression

This means that several identical successive characters can be reduced to one character and the number of characters is added to this. This reduces transfer times.

computer network, open

-> see *open computer network*

Component of the FTAM file attribute *access control* (part of the *security group*) in the *virtual filestore* that controls concurrent access.

connectivity

In general, the ability of systems and partners to communicate with one another. Sometimes refers simply to the communication possibilities between transport systems.

constraint set

Component of the *document type*.

contents type

File attribute in the *virtual filestore*, attribute of the *kernel group* that describes the file structure and the form of the file contents.

data communication system

Sum of the hardware and software mechanisms which allow two or more communication partners to exchange data while adhering to specific rules.

data compression

Reducing the amount of data by means of compressed representation.

data encoding

Way in which an *FT system* represents characters internally.

Data Encryption Standard (DES)

International data encryption standard for improved security. The DES procedure is used in the FT products to encrypt the request description data and possibly the request data if connections are established to older versions of openFT that do not support *AES*.

data protection

- In the narrow sense as laid down by law, the task of protecting personal data against misuse during processing in order to prevent the disclosure or misappropriation of personal information.
- In the wider sense, the task of protecting data throughout the various stages of processing in order to prevent the disclosure or misappropriation of information relating to oneself or third parties.

data security

Technical and organizational task responsible for guaranteeing the security of data stores and data processing sequences, intended in particular to ensure that

- only authorized personnel can access the data,
- no undesired or unauthorized processing of the data is performed,
- the data is not tampered with during processing,
- the data is reproducible.

DHCP

Service in TCP/IP networks that automatically assigns IP addresses and TCP/IP parameters to clients on request.

directory

Directories are folders in the hierarchical file system of a Unix system (including POSIX) or a Windows system that can contain files and/or further directories.

document type

Value of the file attribute *contents type* (attribute of the *kernel group*). Describes the type of file contents in the *virtual filestore*.

- *document type* for text files: FTAM-1
- *document type* for binary files: FTAM-3

EBCDIC

Standardized code for message exchange as used in BS2000/OSD. The acronym stands for "Extended Binary Coded Decimal Interchange Code".

emulation

Components that mimic the properties of another device.

entity

-> see *instance*

Explorer

A program from Microsoft that is supplied with Windows operating systems to facilitate navigation within the file system.

file attributes

A file's properties, for example the size of the file, access rights to the file or the file's record structure.

file management

Possibility of managing files in the remote system. The following actions are possible:

- Create directories
- Display and modify directories
- Delete directories
- Display and modify file attributes
- Rename files
- Delete files.

file transfer request

-> see *FT- request*

firewall processor

Processor which connects two networks. The possible access can be controlled precisely and also logged.

fixed-length record

A record in a file all of whose records possess the same, agreed length. It is not necessary to indicate this length within the file.

follow-up processing

FT function that initiates execution of user-specified commands or statements in the *local* and/or the *remote system* after an *FT request* has been completed. The user may define different follow-up processing, depending on the success or failure of FT request processing. See also *preprocessing* and *postprocessing*.

follow-up processing request

Statements contained within an *FT request* for *follow-up processing* to be performed after file transfer.

FT administrator

Person who administers the openFT product installed on a computer.

FT request

Request to an *FT system* to transfer a file from a *sending system* to a *receive system* and (optionally) start *follow-up processing requests*.

FT system

System for transferring files that consists of a computer and the software required for file transfer.

FT trace

Diagnostic function that logs FT operation.

FTAC (File Transfer Access Control)

Extended access control for file transfer and file management. In the case of BS2000 and z/OS, this is implemented by means of the product openFT-AC, for other operating systems it is a component of the openFT product, e.g. in openFT for Unix systems or openFT for Windows systems.

FTAC administrator

Administrator of the FTAC functions; should be identical to the person responsible for data security in the system.

FTAC logging function

Function which FTAC uses to log each access to the protected system via file transfer.

FTADM protocol

Protocol used for communication between two openFT instances in order to perform *remote administration* or transfer *ADM traps*.

FTAM-1

document type for text files

FTAM-3

document type for binary files

FTAM catalog

The FTAM catalog is used to extend the file attributes available in Unix systems. It is only relevant for access using FTAM. For example, a file can be deleted using the command *erase* on a Windows system, even if the *permitted actions* parameter does not allow this.

FTAM file attributes

All systems which permit file transfer via FTAM protocols must make their files available to their partners using a standardized description (ISO 8571). To this end, the attributes of a file are mapped from the physical filestore to a *virtual filestore* and vice versa. This process distinguishes between three groups of file attributes:

- kernel group: describes the most important file attributes.
- storage group: contains the file's storage attributes.
- security group: defines security attributes for file and system access control.

FTAM partner

Partner system that uses *FTAM protocols* for communication.

FTAM protocol (File Transfer, Access and Management)

Protocol for file transfer standardized by the “International Organization for Standardization” (ISO) (ISO 8571, FTAM).

FTP partner

Partner system that uses *FTAM protocols* for communication.

FTP protocol

Manufacturer-independent protocol for file transfer in TCP/IP networks.

functional standard

Recommendation defining the conditions and the forms of application for specific ISO standards (equivalent term: *profile*). The transfer of unstructured files is defined in the European Prestandard CEN/CENELEC ENV 41 204; file management is defined in the European Prestandard CEN/CENELEC ENV 41205.

gateway

Generally understood to mean a computer that connects two or more networks and which does not function as a bridge. Variants: gateway at network level (= router or OSI relay), transport and application gateway.

gateway processor

Communication computer that links a computer network to another computer network. The mapping of the different protocols of the various computer networks takes place in gateway processors.

general string

Character repertoire for file files transferred to and from *FTAM partners*.

GraphicString

Character repertoire for files transferred to and from *FTAM partners*.

heterogeneous network

A network consisting of multiple subnetworks functioning on the basis of different technical principles.

homogeneous network

A network constructed on the basis of a single technical principle.

HOSTS file

Network administration file that contains the Internet addresses, the processor names and the alias names of all accessible computers.

IA5String

Character repertoire for files transferred to and from *FTAM partners*.

identification

Procedure making it possible to identify a person or object.

inbound file management

Request issued in a remote system for which directories or file attributes of the local system can be displayed, file attribute modified or local file deleted.

inbound follow-up processing

Request issued in a remote system with follow-up processing in the local system.

inbound receive

Request issued in the remote system, for which a file is received in the local system.

inbound request / inbound submission

Request issued in another system, i.e. for this request.

inbound send

Request issued in a remote system for which a file is sent from the local system to the remote system.

initiator

Here: *FT system* that submits an *FT request*.

instance / entity

A concept of OSI architecture: active element in a layer. Also see *openFT instance*.

instance ID

A network-wide, unique address of an openFT instance.

integrity

Unfalsified, correct data following the processing, transfer and storage phases.

interoperability

Capability of two *FT systems* to work together.

ISO/OSI reference model

The ISO/OSI Reference Model is a framework for the standardization of communications between open systems. (ISO=International Standards Organization).

job

Sequence of commands, statements and data.

job transfer

Transfer of a file that constitutes a *job* in the *receive system* and is initiated as a job there.

kernel group

Group of file attributes of the *virtual filestore* that encompasses the kernel attributes of a file.

library

File with internal structure (elements)

library element

Part of a library. A library may in turn be subdivided into a number of records.

Local Area Network (LAN)

Originally a high-speed network with limited physical extension. Nowadays, any network, that uses CSMA/CD, Token Ring or FDDI irrespective of the range (see also *WAN Wide Area Network*).

local system

The *FT system* at which the user is working.

logging function

Function used by openFT to log all file transfer accesses to the protected system.

log record

Contains information about access checks performed by openFT (FTAC log record) or about a file transfer or remote administration request which is started when the access check was successful (FT log record or ADM log record).

Logical Unit (LU)

Interface between an application program and the SNA data communications network. The LU type describes the communications characteristics.

Login authorization

Transfer admission to a computer which (as a rule) consists of the login name and the password, and authorizes dialog operation, see also *LOGON authorization*.

LOGON authorization

Transfer admission authorizing access to a computer. The LOGON authorization (normally) consists of user ID, account number and password and authorizes the user to make use of interactive operation.

Network Control Program (NCP)

Operating system of the front-end-processor for SNA hosts.

network description file

File used up to openFT V9 that contains specifications concerning *remote systems* (*FT systems*).

open computer network

Computer network in which communication is governed by the rules of ISO/OSI. Interoperation of different computers from various vendors is made possible by defined *protocols*.

openFT Explorer

openFT program that provides a graphical user interface that allows file transfer and administration functions to be performed.

openFT installation directory

Path under which openFT is installed. This path can be freely selected during interactive installation. It can be set with the INSTALLDIR parameter during unattended installation. The default path depends on the language setting and the version of the Windows operating system.
(Default: %Program Files%\openFT).

openFT instance

Several openFT systems, so-called openFT instances, can be running simultaneously on a cluster of a TCP/IP network. Each instance has its own address (instance ID) and is comprised of the loaded code of the openFT products (including add-on products if they are available) and of the variable files such as partner list, logging files, request queue, etc.

openFT Monitor

Program that allows the monitoring data for openFT operation to be shown in the form of a chart. openFT Monitor requires a graphics-capable terminal.

openFT partner

Partner system which is communicated with using *openFT protocols*.

openFT protocols

Standardized *protocols* for file transfer (SN77309, SN77312).

openFT-FTAM

Add-on product for openFT (for BS2000, Unix systems and Windows systems) that supports file transfer using FTAM protocols. FTAM stands for File Transfer, Access and Management (ISO 8571).

openFT-Script

openFT interface providing an XML based script language that includes file transfer and file management functions. This interface allows you to combine several file transfer or file management requests to form a single openFT-Script request.

openFT-Script commands

Commands used for administering openFT-Script requests.

operating parameters

Parameters that control the *resources* (e.g. the permissible number of connections).

outbound request / outbound submission

Request issued in your own processor.

outbound receive

Request issued locally for which a file is received in the *local system*.

outbound send

Request issued locally for which a file is sent from the *local system*.

owner of an FT request

Login name in the *local system* or *remote system* under which this *FT request* is executed. The owner is always the ID under which the request is submitted, not the ID under which it is executed.

partner

-> see *partner system*

partner list

File containing specifications concerning *remote systems* (*FT systems*).

partner system

Here: *FT system* that carries out *FT requests* in cooperation with the *local system*.

password

Sequence of characters that a user must enter in order to access a user ID, file, job variable, network node or application. The user ID password serves for user *authentication*. It is used for access control. The file password is used to check access rights when users access a file (or job variable). It is used for file protection purposes.

permitted actions

File attribute in the *virtual filestore*; attribute of the *kernel group* that defines actions that are permitted in principle.

port number

Number that uniquely identifies a TCP/IP application or the end point of a TCP/IP connection within a processor.

POSIX (Portable Open System Interface)

Board and standards laid down by it for interfaces that can be ported to different system platforms.

postprocessing

openFT makes it possible to process the received data in the receiving system through a series of operating system commands, under the process control of openFT (in contrast to *follow-up processing*).

preprocessing

The preprocessing facility in openFT can be used to send a receive request in which the outputs of a remote command or program are transferred instead of a file. This makes it possible to query a database on a remote system, for example. Preprocessing also may be issued locally.

presentation

Entity that implements the presentation layer (layer 6) of the *ISO/OSI Reference Model* in an *FT system* that uses e.g. *FTAM protocols*.

presentation selector

Subaddress used to address a *presentation application*.

private key

Secret decryption key used by the recipient to decrypt a message that was encrypted using a *public key*. Used by a variety of encryption procedures including the *RSA procedure*.

privileged admission profile

Admission profile that allows the user to exceed the *FTAC administrator's* presettings in the *admission set*. This must be approved by the *FTAC administrator* who is the only person able to privilege admission profiles.

privileged admission set

Admission set belonging to the *FTAC administrator*.

profile

In OSI, a profile is a standard which defines which protocols may be used for any given purpose and specifies the required values of parameters and options.

Here: a set of commands assigned to a user ID. The permissibility of these commands is ensured by means of syntax files. See also *admission profile*, *privileged admission profile*.

prompting in procedures

Function used to prompt the user at the terminal to enter data required to run the procedure.

protocol

Set of rules governing information exchange between peer partners in order to achieve a defined objective. This usually consists of a definition of the messages that are to be exchanged and the correct sequencing of messages including the handling of errors and other exceptions.

public key

Public encryption key defined by the receiver of a message, and made public or made known to the sender of the message. This allows the sender to encrypt messages to be sent to the receiver. Public keys are used by various encryption methods, including the *Rivest Shamir Adleman (RSA) procedure*. The public key must match the *private key* known only to the receiver.

receive file

File in the *receive system* in which the data from the *send file* is stored.

receive system

System to which a file is sent. This may be the *local system* or the *remote system*.

record

Set of data that is treated as a single logical unit.

relative path name

The path from the current *directory* to the file.

remote administration

Administration of openFT instances from remote computers.

remote administration server

Central component required for *remote administration* and for *ADM traps*. A remote administration server runs on a Unix or Windows system running openFT as of V11.0. If it is used for *remote administration*, it contains all the configuration data required for this purpose.

remote administrator

Role configured on the *remote administration server* and which grants permission to execute certain administration functions on certain openFT instances.

remote system

-> see *partner system*

request

Here: *FT request*

request queue

File containing *asynchronous requests* and their processing statuses.

request identification / request ID

number that identifies an *FT request*.

request management

FT function responsible for managing *FT requests*; it ensures request processing from the submission of a request until its complete processing or termination.

request number

-> see *request identification*

request storage

FT function responsible for storing *FT requests* until they have been fully processed or terminated.

resources

Hardware and software components needed by the *FT system* to execute an *FT request* (processes, connections, lines). These resources are controlled by the *operating parameters*.

responder

Here: *FT system* addressed by the *initiator*.

restart

Automatic continuation of an *FT request* following an interruption.

restart point

Point up to which the data of the *send file* has been stored in the *receive file* when a file transfer is interrupted and at which the transfer of data is resumed following a *restart*.

result list

List with information on a completed file transfer. This is supplied to the user in the *local system* and contains information on his or her *FT requests*.

RFC (Request for Comments)

Procedure used on the Internet for commenting on proposed standards, definitions or reports. Also used to designate a document approved in this way.

RFC1006

Supplementary protocol for the implementation of ISO transport services (transport class 0) using TCP/IP.

Rivest-Shamir-Adleman-procedure (RSA procedure)

Encryption procedure named after its inventors that operates with a key pair consisting of a *public key* and a *private key*. Used by the openFT product family in order to reliably check the identity of the partner system and to transmit the AES key to the partner system for encrypting the file contents.

router

Network element that is located between networks and guides message flows through the networks while simultaneously performing route selection, addressing and other functions. Operates on layer 3 of the OSI model.

security attributes

An object's security attributes specify how and in what ways the object may be accessed.

Secure FTP

Method by which a connection is tunneled using the *FTP protocol*, thus allowing secure connections with encryption and *authentication*.

security group

Group of file attributes in the *virtual filestore*, encompassing the security attributes of a file.

security level

When *FTAC functions* are used, the security level indicates the required level of protection against a *partner system*.

send file

File in the *sending system* from which data is transferred to the *receive file*.

sending system

Here: *FT system* that sends a file. This may be the *local system* or the *remote system*.

server

Logical entity or application component which executes a client's requests and assures the (coordinated) usage of all the generally available services (File, Print, data base, Communication, etc.). May itself be the client of another server.

service

- As used in the OSI architecture: a service is the set of functions that a service provider makes available at a service access point.
- As used in the client/server architecture: a set of functions that a server makes available to its clients.
- Term used in Windows: A program, routine or process used to perform a particular system function to support other programs, in particular on a low level (hardware-related).

service class

Parameter used by *FTAM partners* to negotiate the functions to be used.

session

- In OSI, the term used for a layer 5 connection.
- In SNA, a general term for a connection between communication partners (applications, devices or users).

session selector

Subaddress used to address a *session* application.

shell metacharacters

The following metacharacters have special meanings for the shell (= Windows command prompt): *, [, ?, <, >, |, &, &&, (), { }

SNA network

Data communication system that implements the Systems Network Architecture (SNA) of IBM.

SNMP (Simple Network Management Protocol)

Protocol for TCP/IP networks defined by the Internet Engineering Task Force (IETF) for the transfer of management information.

special characters

-> see *shell metacharacters*.

standard admission set

This standard admission set applies by default to all users for whom there is no dedicated admission set. These default settings may be restricted further by the user for his or her own admission set.

standard error output (stderr)

By default, standard error output is to the screen.

standard input (stdin)

By default, standard input is from the keyboard.

standard output (stdout)

By default, standard output is to the screen.

storage group

File attribute in the *virtual filestore*, encompasses the storage attributes of a file.

string

Character string

string significance

Describes the format of *strings* in files to be transferred using *FTAM protocols*.

synchronous request

The user that submitted the *FT request* waits for transfer to terminate. The user cannot continue working (see also *asynchronous request*).

system

-> see *FT- system*

system, local

-> see *local system*

system, remote

-> see *remote system*

TCP/IP (Transmission Control Protocol / Internet Protocol)

Widely used data transmission protocol (corresponds approximately to layers 3 and 4 of the *ISO/OSI reference model*, i.e. network and transport layers); originally developed for the ARPANET (computer network of the US Ministry of Defense) it has now become a de-facto standard.

transfer admission

Authorization for file transfer and file management when using FTAC. The transfer admissions is then used in place of the *LOGON* or *LOGIN authorization*.

transfer unit

In an FTAM environment, the smallest data unit for transporting file contents. For *FTAM-1* and *FTAM-3* these are *strings*. A transfer unit can, but need not, correspond to one file record.

Transmission Control Protocol / Internet Protocol

-> see *TCP/IP*

TranSON

TranSON is a software product that permits secure access to a server. The use of TranSON is transparent to the application. The connection to the remote partner goes from the workstation through a client proxy and server proxy to the remote partner. The client proxy is located on the workstation, and the server proxy is located on the remote partner. The data transferred between the client proxy and the server proxy is encrypted.

transport connection

Logical connection between two users of the transport system (terminals or applications).

transport layer

Layer 4 of the *ISO/OSI reference model* on which the data transport protocols are handled.

Transport Name Service (TNS)

Service used to administer properties specific to transport systems. Entries for *partner systems* receive the information on the particular *transport system* employed.

transport protocol

Protocol used on the *transport layer*

transport selector (T-selector)

Subaddress used to address an ISO-8072 application in the *transport layer*.

transport system

- The part of a system or architecture that performs approximately the functions of the four lower OSI layers, i.e. the transport of messages between the two partners in a communication connection.
- Sum of the hardware and software mechanisms that allow data to be transported in computer networks.

Unicode

The universal character encoding, maintained by the Unicode Consortium. This encoding standard provides the basis for processing, storage and interchange of text data in any language in all modern software and information technology protocols. The Unicode Standard defines three Unicode encoding forms:
UTF-8, UTF-16 and UTF-32.

universal-class-number

Character repertoire of a file in the *virtual filestore*.

UNIX®

Registered trademark of the Open Group for a widespread multiuser operating system. A system may only bear the name UNIX if it has been certified by the Open Group.

Unix system

Commonly used designation for an operating system that implements functions typical of UNIX® and provides corresponding interfaces. POSIX and Linux are also regarded as Unix systems.

variable length record

A record in a file all of whose records may be of different lengths. The record length must either be specified in a record length field at the start of the record or must be implicitly distinguishable from the next record through the use of a separator (e.g. Carriage Return - Line Feed).

virtual filestore

The FTAM virtual filestore is used by *FT systems* acting as *responders* to make their files available to their *partner systems*. The way a file is represented in the virtual filestore is defined in the FTAM standard, see *file attributes*.

VisibleString

Character repertoire for files transferred to and from *FTAM partners*.

WAN (Wide Area Network)

A public or private network that can span large distances but which runs relatively slowly and with higher error rates when compared to a *LAN*. Nowadays, these definitions have only limited validity. Example: in ATM networks.

Abbreviations

ACSE	Association Control Service Element
AES	Advanced Encryption Standard
AET	Application Entity Title
ANSI	American National Standards Institute
ASCII	American Standard Code for Information Interchange
BCAM	Basic Communication Access Method
BSFT	Byte Stream File Transfer
CAE	Common Application Environment
CEN	Comité Européen de Normalisation
CENELEC	Comité Européen de Normalisation Électrotechnique
CMX	Communication Manager Unix Systems
DCAM	Data Communication Access Method
DCM	Data Communication Method
DES	Data Encryption Standard
DIN	Deutsches Institut für Normung (German standards institute)
DNS	Domain Name Service
EBCDIC	Extended Binary-Coded Decimal Interchange Code
ENV	Europäischer Normen-Vorschlag (European prestandard)
FADU	File Access Data Unit
FJAM	File Job Access Method

Abbreviations

FSB	Forwarding Support Information Base
FSS	Forwarding Support Service
FT	File Transfer
FTAC	File Transfer Access Control
FTAM	File Transfer, Access and Management (ISO 8571)
FTPS	FTP via SSL / TLS
GPL	Gnu Public License
GSM	Global System for Mobile Communication
ISAM	Index Sequential Access Method
ISO	International Organization for Standardization
LAN	Local Area Network
LMS	Library Maintenance System
MSV	Mittelschnelles Synchron Verfahren (Medium-fast synchronous method)
NDMS	Network Data Management System
NIS	Network Information Service
OSI	Open Systems Interconnection
OSS	OSI Session Service
PAM	Pluggable Authentication Modules
PCMX	Portable Communication Manager Unix Systems
PICS	Protocol Implementation Conformance Statement
PLAM	Primary Library Access Method

RFC1006	Request for Comments 1006
SAM	Sequential Access Method
SDF	System Dialog Facility
SNA	Systems Network Architecture
SNMP	Simple Network Management Protocol
SNPA	Subnetwork Point of Attachment
SSL	Secure Socket Layer
TCP/IP	Transmission Control Protocol/Internet Protocol
TID	Transport Identification
TLS	Transport Layer Security
TNSX	Transport Name Service in Unix systems
TPI	Transport Protocol Identifier
TS	Transport System
WAN	Wide Area Network

Related publications

The manuals are available as online manuals, see <http://manuals.ts.fujitsu.com>.

openFT for Unix Systems
Installation and Administration
System Administrator Guide

openFT for Unix Systems
Managed File Transfer in the Open World
User Guide

openFT for Windows Systems
Managed File Transfer in the Open World
User Guide

openFT for Unix Systems and Windows Systems
Program Interface
Programming Manual

openFT for Unix Systems and Windows Systems
openFT-Script Interface
Programming Manual

openFT for BS2000/OSD
Managed File Transfer in the Open World
User Guide

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Program Interface
Programming Manual

openFT for z/OS
Managed File Transfer in the Open World
User Guide

openFT for z/OS
Installation and Administration
System Administrator Guide

Index

- \$FJAM 382
- \$FJAM (openFT default T-selector) 217
- \$FJAMOUT 382
- \$FTAM 382
- *FTMONITOR 182
- <AccessList> tag
 - remote administration server 113
- <Configuration> tag
 - remote administration server 105
- <Group> tag
 - remote administration server 109
- <Instance> tag
 - remote administration server 111
- 1100 (openFT default port) 217
- 11000 (default remote administration port) 218
- 21 (ftp default port) 216
- 4800 (FTAM default port) 217
- A**
- absolute path name 417
- access
 - to remote administration server 175, 231
- access control 417
- access protection 417
- access right 417
- access rights
 - transferred file 36
- action list 417
- actions
 - system-wide 142
- activate
 - asynchronous FTAM server 216
 - asynchronous FTP server 216
 - asynchronous inbound server 216
 - asynchronous openFT server 216
 - partner specific trace 349
- addressing options
 - Internet host name 41
 - TNS 41
 - Transport Name Service 41
- ADM administrator 96, 189, 199
 - defining 101
- ADM partner 40
- ADM partners
 - activating/deactivating tracing 212
- ADM profile
 - create 175
 - delete 188
 - modify 223
- ADM trap server 129
 - activating 207
 - deactivating 207
 - outputting the transfer admission 305
 - removing 213
 - specifying 213
- ADM traps 129
 - CSV output format 359
 - output (description) 263
 - setting up a profile on the ADM trap server 129, 174, 231
 - specifying the destination 213
- administered openFT instance 96
 - as of V11.0 96
 - V8.0 through V10.0 97
- administration 175, 231
 - <AdministratorID> tag 107
 - specifying logging 210
- administrator
 - remote administration server 199
- administrator privileges
 - assign 198
- admission check 292

- admission profile [418](#)
 - CSV output format [371](#)
 - for collecting monitoring data [182](#)
 - privileged [418](#), [431](#)
 - timestamp [239](#)
- admission set [418](#)
 - backup [59](#)
 - CSV output format [357](#)
 - modify [198](#)
 - privileged [418](#), [431](#)
- ADMPR [101](#)
- Advanced Encryption Standard (AES) [418](#)
- AES (Advanced Encryption Standard) [418](#)
- AES key
 - 128-bit [80](#)
 - 256-bit [80](#)
- AES/RSA [80](#)
- AET [204](#)
- AET (Application Entity Title) [418](#)
- AllowFunction
 - granting administration permissions [116](#)
- ANSI code [418](#)
- API (Application Program Interface) [418](#)
- Application Entity Title
 - activating/deactivating [204](#)
- Application Entity Title (AET) [418](#)
- Application Program Interface (API) [418](#)
- asynchronous inbound server
 - activating [216](#)
 - deactivating [216](#)
- asynchronous request [419](#)
- asynchronous requests
 - defining maximum number [207](#)
 - openFT not started [32](#)
- authentication [419](#)
- authorization
 - login [428](#)
 - LOGON [428](#)
- B**
 - basic functions [419](#)
 - block length
 - station link [26](#)
 - BS2000 not accessible [342](#)
- C**
 - CCS name
 - defining default [215](#)
 - central administration [93](#)
 - change
 - order of requests [247](#)
 - character repertoire [419](#)
 - checklist for FTAM [387](#)
 - client [419](#)
 - CLIST procedure, partner properties [319](#)
 - cluster [61](#)
 - cluster configuration
 - TNS entries [380](#)
 - cluster switching [61](#)
 - code table
 - EBCDIC.DF.04 [354](#)
 - ISO 8859-1 [355](#)
 - collect monitoring data
 - admission profile [182](#)
 - Comma Separated Value (CSV) [420](#)
 - command [144](#)
 - command syntax [143](#)
 - commands
 - file management [140](#)
 - file transfer [140](#)
 - instance concept [141](#)
 - log function [141](#)
 - communication controller [420](#)
 - compression [420](#)
 - computer network
 - open [420](#), [428](#)
 - config.xml [104](#)
 - config.xsd [104](#)
 - configuration [67](#)
 - configuration data
 - save and restore [65](#)

- configuration file
 - defining instances 111
 - schema 104
 - template 104
- configure
 - monitoring 45
- CONN-LIM recommendations 26
- connection limit 26
- connectivity 420
- conslog 63
- console commands
 - message file for 63
- console traps
 - activating/deactivating 213, 214
- constraint set 420
- contents type 420
- controlling
 - diagnostics (SNMP) 91
 - openFT operation 26
- convert
 - to standard admission profile 224
- correction version
 - install 74
- create
 - FT profile (ftcrep) 167
 - instance 61
 - instance (ftcrei) 164
 - key pair set 166
 - default admission profile 168
- create-new-key 92
- CSV output format
 - ADM traps 359
 - admission profile 371
 - admission set 357
 - general description 146
 - instances (remote administration) 360
 - log record 361
 - monitoring values 364
 - operating parameters 368
 - partner 374
 - partner properties 305, 319
- D**
 - data 421
 - data communication system 420
 - data compression 420
 - data encoding 421
 - Data Encryption Standard (DES) 421
 - data protection 421
 - data security 24, 421
 - DataEncryption
 - attribute 112
 - date 144
 - DDICLK 284, 291
 - deactivate
 - an instance 62
 - an instance (ftdeli) 183
 - asynchronous inbound server 216
 - FTP server 216
 - default security level 208
 - default value
 - FTAM port number 217
 - ftp port number 216
 - openFT port number 217
 - openFT T-selector 217
 - remote administration port number 218
 - define access list
 - remote administration 114
 - define block length 206
 - define coding 215
 - define maximum number
 - simultaneous asynchronous requests 207
 - define maximum value
 - number of requests 207
 - request lifetime 207
 - definition of
 - local TS application (FTAM) 383
 - remote TS application 384
 - remote TS application (FTAM) 387

- delete
 - asynchronous requests 161
 - FT profile 59
 - FT profiles 187
 - key pair set 184
 - log record 81, 185
 - partners 252
 - standard admission profile 187
- DENCR 284, 291
- DenyFunction
 - denying administration permissions 116
- DES (Data Encryption Standard) 421
- DES/RSA 80
- diagnostic information
 - display 269
- diagnostics (SNMP) 87
 - control 91
- DICLK 284, 291
- directories
 - create 173, 201, 230
 - delete 173, 201, 230
 - display 173, 201, 230
 - rename 173, 201, 230
- directory 421
- display
 - admission set 255
 - diagnostic information (ftshwd) 269
 - FT profiles 311
 - FT profiles and admission sets (ftshwe) 270
 - log records 272
 - monitoring data 46
 - operating parameters 305
 - partners 317
- DNS name 41
- document type 421
- dummy ID
 - partners with openFT up to V8.0 50
- dynamic partner entries
 - activating 219
 - deactivating 219
- dynamic partners 82
- E**
- EBCDIC 422
- emulation 422
- ENCR 284, 291
- encryption
 - of user data 79
 - outbound request to FTP server 54
 - software for 79
- ending
 - openFT 32
- enter
 - partner in partner list 148
- entering TS applications
 - for partner system 384
- entity 422, 426
- entries for follow-up processing 145
- entries in the command sequence 145
- error diagnosis 63, 349
- export
 - FT profile 190
 - FTAC environment 190
 - partner list 83
- F**
- F-SYSTEM 328
- file attributes 422
 - display 173, 201, 230
 - modify 173, 201, 230
- file management 422
 - commands 140
- file name 143
- file transfer
 - commands 140
 - with postprocessing 430
- file transfer request 422
- File Transfer, Access and Management 424

- file type 165, 202
- FILE-NAME
 - ftshwr output 329
- files
 - delete 173, 201, 230
 - rename 173, 201, 230
- firewall 381
- firewall processor 422
- fixed-length record 422
- follow-up processing 423
- follow-up processing request 423
- front-end processor 421
- FT
 - administration permission 116
- FT administrator 423
- FT log record
 - delete 185
- FT operator 116
- FT profile
 - delete 187
 - display 311
 - export 190
 - modify 221
 - privilege 221
 - read from file 195
 - saving 59
 - write in a file 190
- FT request 423, 433
- FT system 423
- FT trace 423
- FTAC
 - administration permission 116
- FTAC (File Transfer Access Control) 423
- FTAC administrator 24, 423
 - identify 257
- FTAC environment
 - exporting 190
 - importing 195
- FTAC functionality 423
- FTAC log 209
- FTAC log record
 - long output format 287
 - reason codes 292
- FTAC logging function 423
- ftaddptn 148
- ftadm
 - protocol prefix 40
- ftadm command 153
- FTADM protocol 40
- FTAM 424
- ftam
 - protocol prefix 40
- FTAM catalog 424
- FTAM file attributes 424
- FTAM partner 424
 - activating/deactivating
 - tracing 212
 - addressing 40
- FTAM port number
 - modifying 217
- FTAM protocol 424
- FTAM-1 421, 424
- FTAM-3 421, 424
- ftcanr 142, 161
- ftcrei command
 - messages 165
- ftcrek 166
- ftcrep 142
- ftdeli 183
- ftdeli command
 - messages 183
- ftdelk 184
- ftdell 185
- ftdelp 142, 187
- ftDiagStatus 91
- ftEncryptKey 92
- ftexpe 190
- ftexpe example 191
- fthelp 55, 192
- ftimpc 193
- ftimpe 195
- ftimpe example 197
- FTMOD
 - administration permission 116
- ftmoda 142, 198
- admpriv 101

- ftmodi 202
 - messages 203
- ftmodo 204
- ftmodp 142, 240
- ftmodptn 241
- ftmodr 142, 247
- ftmonitor 249
 - calling via a profile 182
- FTOP
 - administration permission 116
- ftp
 - protocol prefix 40
- FTP partner
 - activating/deactivating tracing 212
 - addressing 40
- FTP port number
 - setting 216
- FTP server
 - deactivating 216
 - encryption 54
- ftremptn 252
- ftsetpwd 253
- ftshwa 255
 - ADMPR 101
 - example 256
- ftshwatp 258
- ftshwc 266
- ftshwd 269
- ftshwl 55, 142, 272
 - output 279
- ftshwm 46
 - CSV format 364
- ftshwo 305
- ftshwp 142, 311
 - CSV format 146
- ftshwptn 317
- ftshwr 142, 324
- ftstart 337
- ftStartandStop 88
- ftStatActive 90
- ftStatFinished 90
- ftStatLocalReqs 90
- ftStatLocked 90
- ftStatRemoteReqs 90
- ftStatWait 90
- ftstop 338
- ftSysparCode 89
- ftSysparMaxInboundRequests 89
- ftSysparMaxISP 89
- ftSysparMaxLifeTime 89
- ftSysparMaxOSP 89
- ftSysparProcessorName 89
- ftSysparStationName 89
- ftSysparTransportUnitSize 89
- ftSysparVersion 89
- fttrace 352
- ftupdi 339
- ftupdk 340
- functional standard 425
- G**
 - gateway 425
 - gateway processor 425
 - general string 425
 - GeneralString 419
 - GLOBAL NAME 379
 - GraphicString 419, 425
 - group
 - defining in remote administration 109
- H**
 - heterogeneous network 425
 - homogeneous network 425
 - HOSTS file 425
 - hosts file 41
- I**
 - I 329
 - IA5String 419, 425
 - IBM1047 51
 - identification 425
 - importing admission sets
 - ftime command 195
 - importing configuration
 - of remote administration server 193

- importing FT profiles
 - ftimpe command 195
 - importing the FTAC environment
 - ftimpe command 195
 - inbound
 - file management 426
 - follow-up processing 426
 - receive 426
 - request 426
 - send 426
 - submission 426
 - INBOUND-FILE-MANAGEMENT 257
 - INBOUND-PROCESSING 257
 - INBOUND-RECEIVE 257
 - INBOUND-SEND 257
 - information
 - obtaining on standard admission profile 311
 - on the Internet 18
 - information on instances 62
 - information on reason codes
 - output 192
 - initial installation 67
 - initiator 426
 - installation 67
 - correction version 74
 - initial 67
 - new 67, 70
 - of a patch 74
 - unattended 75
 - update 67
 - installation directory
 - of openFT 68
 - instance 61, 426, 428
 - creating 61, 164
 - deactivate 183
 - deactivating 62
 - deleting 183
 - modifying 61, 202
 - query information on 62
 - setup 62
 - instance concept
 - commands 141
 - instance directory 68
 - instance ID 49, 426
 - partners with openFT up to V8.0 50
 - instances
 - entering in the configuration file 111
 - integrity 426
 - interface trace
 - deactivating 350
 - Internet
 - information 18
 - Internet host name
 - addressing options 41
 - Internet Protocol (IP) 437
 - interoperability 426
 - intrusion attempts
 - prevent 57
 - IPv4 address 41
 - IPv6 address 41
 - ISO reference model 426
 - ISO/OSI reference model 426
- J**
- Java Runtime System 68
 - job 427
 - transfer 427
- K**
- kernel group 424, 427
 - key pair set
 - creating 166
 - delete 184
- L**
- LAN (Local Area Network) 427
 - LAUTH 284, 291
 - Legacy
 - attribute 112
 - length
 - block 206
 - library 427
 - libxml2
 - license provisions 19

- license provisions
 - libxml2 19
- Local Area Network (LAN) 427
- local system 427
 - specify name 80
- local TS application
 - definition (FTAM) 383
- log
 - FTAC 209
- log file
 - corrupted 343
- log function
 - commands 141
- log IDs 279
- log records 427
 - CSV output format 361
 - delete 81, 185
 - output 279
 - partner name missing 342
 - reason codes 192
 - short output format 279
 - with postprocessing 279
 - with preprocessing 279
- logging
 - default setting 209
 - scope (administration) 210
 - selection 209
- logging function 427
 - cannot be called 343
- Logical Unit (LU) 427
- login authorization 428
- LOGON authorization 428
- long output format
 - FTAC log record 287
 - log record 283, 290
- lose privileged status
 - FT profiles 195
- LU (logical unit) 427
- M**
- MAX. ADM LEVELS 171
- maximum length of path
 - administered instance 106
- message file for console
 - commands 63
- message length at transport level 206
- messages
 - ftcrei 165
 - ftdeli 183
 - ftmodi 203
- minimum trace 213
- modify
 - admission set 198
 - an instance (ftmodi) 202
 - FT profile 221
 - FTAM port number 218
 - instance 61
 - operating parameters 204
 - partner properties 241
- monitoring 45
 - activating/deactivating 210
 - deactivating for partners 211
 - partner-specific 211
 - request-specific 210
- monitoring data
 - displaying as a chart 46
 - displaying if monitoring is disabled for partners 297
 - displaying in tabular format 46
 - further processing 46
- monitoring data from other systems
 - displaying 46
- N**
- name
 - administered instance 106
 - symbolic 379, 384
- ncopy
 - no free transport connection 344
- NCP (Network Control Program) 428
- network
 - heterogeneous 425
 - homogeneous 425
- Network Control Program (NCP) 428

- network description file 428
- new installation 67, 70
- non-execution
 - asynchronous requests 32
- notational conventions 18, 143
- notify
 - name of the local system 80
- number of requests
 - maximum 207
- number of simultaneous requests 26
- O**
- open computer network 420
- openFT
 - automatic start 81
 - ending 32
 - starting 32
 - starting / stopping (SNMP) 88
- openft
 - protocol prefix 40
- openFT commands 139
- openFT Explorer 428
- openFT for BS2000
 - partner 429
 - protocols 429
- openFT installation directory 68
- openFT instance
 - defining in remote administration 109
- openFT instances 61
- openFT Monitor 46
- openFT monitoring
 - activating/deactivating 210
- openFT operation
 - controlling 26
- openFT partner
 - activating/deactivating tracing 212
 - addressing 40
- openFT port number
 - modifying 217
- openFT protocol
 - addressing with 40
- openFT subagent, starting 86
- openFT trace function
 - activating/deactivating partner-specific 211
- openFT-CR 68, 79
- openFT-FTAM 429
- openFTScript 68
- operating modes 33
- operating parameters 26, 429
 - CSV output format 368
 - display 305
 - modifying 204
 - remote administration server 101
- OSI reference model 426
- outbound
 - receive 429
 - request 429
 - send 429
 - submission 429
- OUTBOUND-RECEIVE 257
- OUTBOUND-SEND 257
- output
 - ADM trap 263
 - log records 279
- output in CSV format 146
 - ftshwa 257, 357
 - ftshwatp 359
 - ftshwc 360
 - ftshwl 361
 - ftshwm 364
 - ftshwo 368
 - ftshwp 371
 - ftshwptn 374
- output information
 - on the reason codes 192
- owner 430
 - of FT request 430
- P**
- partner
 - CSV output format 374
 - displaying properties 317
 - entering in partner list 148
 - removing from partner list 252
- partner address 144

- partner list 39, 148
 - removing partners 252
 - partner name 144
 - partner priority
 - specifying 151, 244
 - partner properties
 - modifying 241
 - partner specific trace
 - activate 349
 - partner system 430
 - password 430
 - patch 74
 - pathname
 - administered instance 106
 - performance control 26
 - permitted actions 430
 - port number 430
 - modify for remote
 - administration 218
 - modifying for FTAM server 217, 218
 - modifying for openFT server 217
 - openFT-FTAM 383
 - partner computer 42
 - setting for FTP 216
 - Portable Open System Interface (POSIX) 430
 - POSIX (Portable Open System Interface) 430
 - postprocessing 430
 - log record 279
 - prepare trace files 63
 - preprocessing 431
 - log record 279
 - presentation 431
 - presentation selector 431
 - partner computer 43
 - priority
 - partner (specifying) 151, 244
 - requests 247
 - PRIV 257
 - priv 227
 - private key 431
 - privilege
 - FT profile 59
 - privileged admission profile 431
 - privileged admission set 418, 431
 - privileged profile 227
 - PROC-LIM 26
 - process limit 26
 - processor name 208
 - profile 431
 - setting up for access to remote administration server 175, 231
 - setting up for ADM traps on the ADM trap server 129, 174, 231
 - profile name 144
 - prompting in procedures 431
 - protection bit setting 36
 - protocol 432
 - public key 432
 - public key encryption
 - SNMP 92
 - public key for encryption (SNMP) 87
- ## Q
- query
 - information on instances 62
- ## R
- RAUTH 284, 291
 - reason code
 - display 55
 - receive file 432
 - receive system 432
 - record 432
 - record length 422, 439
 - relative path name 432
 - remote administration
 - <AccessList> tag 113
 - <AdministratorID> tag 107
 - <Configuration> tag 105
 - <Group> tag 109
 - <Instance> tag 111

- remote administration (cont.)
 - access by the remote administration server 174, 231
 - defining an access list 114
 - defining groups 109
 - defining remote administrators 107
 - length of instance path 106
 - modify port number 218
- remote administration server 96
 - creating a configuration file 104
 - deactivating 207
 - setting up 101
 - specifying as 207
 - specifying the administrator 199
- remote administrator 96
 - defining 107
 - defining openFT instances 109
- remote system 433
- remote TS application
 - definition 384
 - definition (FTAM) 387
- remove
 - partners from partner list 252
- request 433
 - asynchronous 419
 - synchronous 436
- Request for Comments (RFC) 434
- request ID 433
- request identification 433
- request lifetime
 - maximum 207
- request management 433
- request number 433
- request queue 433
 - administer 38
- request storage 433
- requests
 - simultaneous 26
- resources 433
- responder 433
- restart 433
- restart point 433
- restore
 - configuration data 65
- result list 434
- RFC (Request for Comments) 434
- RFC1006 434
- Rivest-Shamir-Adleman
 - procedure 434
- root permission 25
- router 434
- RSA procedure 434
- RSA/AES 80
- RSA/DES 80
- S**
 - save
 - configuration data 65
 - saving
 - log records 55
 - standard admission set 60
 - Saving of log records 81
 - Scope ID 42
 - SDF procedure, partner properties 319
 - SEC-OPTS 284, 291
 - Secure FTP 54, 434
 - security attributes 434
 - security group 424, 434
 - security level 434
 - defining default 208
 - fttrace 352
 - security measures 57
 - sefault admission profile
 - creating 168
 - send file 435
 - sender verification
 - setting 209
 - sending system 435
 - sequence
 - entries in the command 145
 - server 435
 - service 435
 - service class 435
 - session 435

- session selector 435
 - partner computer 43
 - setting up an instance 62
 - shell metacharacters 435
 - shell procedure, partner
 - properties 319
 - Simple Network Management Protocol (SNMP) 436
 - simultaneous requests
 - number of 26
 - SNA network 435
 - SNMP 85
 - cluster 86
 - diagnostics control 91
 - public key encrypting 92
 - SNMP (Simple Network Management Protocol) 436
 - special characters 145, 436
 - specify
 - instance as remote administration server 207
 - specify name
 - of the local systems 80
 - SSID 269
 - standard admission profile
 - converting to 224
 - deleting 187
 - obtaining information 311
 - standard admission set 56, 436
 - not saved 195
 - recommendation 57
 - standard error output (stderr) 436
 - standard input (stdin) 436
 - standard output (stdout) 436
 - starting
 - asynchronous openFT server 337
 - automatic (openFT) 81
 - openFT 32
 - statistical data (SNMP) 87
 - statistical information (SNMP) 90
 - status
 - of openFT (SNMP) 87
 - stderr 436
 - stdin 436
 - stdout 436
 - stop
 - asynchronous openFT server 338
 - storage group 424, 436
 - string 436
 - string significance 436
 - switching clusters 61
 - switching the language interface 37
 - symbolic link 176
 - symbolic name 379, 384
 - synchronous request 436
 - sysatpf 130
 - system 436
 - local 427, 437
 - remote 433, 437
 - system parameters (SNMP) 89
 - system-wide actions 142
- ## T
- T-selector 438
 - TCP/IP 437
 - timestamp
 - updating on admission profile 239
 - TLS 54
 - TNS
 - addressing options 41
 - TNS (Transport Name Service) 438
 - TNS entries
 - automatically created 381
 - checking 344
 - cluster configuration 380
 - trace 63, 349
 - activating/deactivating 211
 - for asynchronous requests 212
 - for locally submitted requests 212
 - for remotely submitted requests 212
 - for synchronous requests 212
 - partner-specific 349
 - preparing 352

- trace files [349](#)
 - evaluate [352](#)
 - preparing [63](#)
- trace function
 - activating/deactivating [211](#)
- transfer admission [144](#), [437](#)
 - outputting (ADM trap server) [305](#)
- transfer unit [437](#)
- Transmission Control Protocol (TCP) [437](#)
- transport connection [437](#)
- transport layer [437](#)
- Transport Layer Security [54](#)
- Transport Name Service
 - addressing options [41](#)
- Transport Name Service (TNS) [438](#)
- transport protocol [438](#)
- transport selector [438](#)
 - partner computer [42](#)
- transport system [438](#)

U

- Unattended installation [75](#)
- universal-class-number [438](#)
- UNIX(TM) [438](#)
- update installation [67](#)
- user data
 - encrypt [79](#)
- user ID [144](#)
- using disabled basic functions [171](#)

V

- variable-length record [439](#)
- virtual filestore [439](#)
- VisibleString [419](#), [439](#)

W

- WAN (Wide Area Network) [439](#)
- What [68](#)
- what if ... [341](#)
- Wide Area Network (WAN) [439](#)
- Windows procedure, partner
 - properties [319](#)

